

# Program Report 97-P008

# 1993 Annual Status Report

A Summary of Fish Data in Six Reaches of the Upper Mississippi River System



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A Summary of Fish Data in Six Reaches of the Upper Mississippi River System

by

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#### **Preface**

This report is a product of the Long Term Resource Monitoring Program (LTRMP) for the Upper Mississippi River System. The LTRMP was authorized under the Water Resources Development Act of 1986 (Public Law 99-662) as an element of the U.S. Army Corps of Engineers' Environmental Management Program. The LTRMP is being implemented by the Environmental Management Technical Center, a U.S. Geological Survey science center, in cooperation with the five Upper Mississippi River System (UMRS) States of Illinois, Iowa, Minnesota, Missouri, and Wisconsin. The U.S. Army Corps of Engineers provides guidance and has overall Program responsibility. The mode of operation and respective roles of the agencies are outlined in a 1988 Memorandum of Agreement.

The UMRS encompasses the commercially navigable reaches of the Upper Mississippi River, as well as the Illinois River and navigable portions of the Kaskaskia, Black, St. Croix, and Minnesota Rivers. Congress has declared the UMRS to be both a nationally significant ecosystem and a nationally significant commercial navigation system. The mission of the LTRMP is to provide decision makers with information for maintaining the UMRS as a sustainable large river ecosystem given its multiple-use character. The long-term goals of the Program are to understand the system, determine resource trends and effects, develop management alternatives, manage information, and develop useful products.

Data (factual record) and information (usable interpretation of data) are the primary products of the LTRMP. Data on water quality, vegetation, aquatic macroinvertebrates, and fish are collected using a network of six field stations on the Upper Mississippi and Illinois Rivers. Analysis, interpretation, and the reporting of information are conducted at the six field stations and at the Environmental Management Technical Center, the operational center of the LTRMP. Informational products of the LTRMP include professional presentations, reports, and publications in the open and peer-reviewed scientific literature.

This document is an annual status report for 1993, containing a synthesis of data from fish populations and communities in the Upper Mississippi River System. This report satisfies, for 1993, Task 2.2.8.4, Evaluate and Summarize Annual Results under Goal 2, Monitor and Evaluate the Condition of the Upper Mississippi River Ecosystem as specified in the Operating Plan for the Long Term Resource Monitoring Program (USFWS 1993). This report was developed with funding provided by the Long Term Resource Monitoring Program. The purposes of this annual synthesis report are to provide (1) a systemwide summary of data in standardized tables and figures, and (2) initial identification and interpretation of observed spatial and temporal patterns. The primary data summarized in this report are available from the Environmental Management Technical Center.

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Steve Gutreuter, Randy W. Burkhardt, Mark Stopyro, Andrew Bartels, Eric Kramer, Melvin C. Bowler, Frederick A. Cronin, Dirk W. Soergel, Michael D. Petersen, David P. Herzog, Paul T. Raibley, Kevin S. Irons, and Timothy M. O'Hara

#### **Abstract**

The Long Term Resource Monitoring Program (LTRMP) completed 1,994 collections of fishes from stratified random and permanently fixed sampling locations in six study reaches of the Upper Mississippi River System during 1993. Collection methods included day and night electrofishing, hoop netting, fyke netting (two net sizes), gill netting, seining, and trawling in select aquatic area classes. The six LTRMP study reaches are Pools 4 (excluding Lake Pepin), 8, 13, and 26 of the Upper Mississippi River, an unimpounded reach of the Mississippi River near Cape Girardeau, Missouri, and the La Grange Pool of the Illinois River. A total of 62–78 fish species were detected in each study reach. For each of the six LTRMP study reaches, this report contains summaries of: (1) sampling efforts in each combination of gear type and aquatic area class, (2) total catches of each species from each gear type, (3) mean catch-per-unit of gear effort statistics and standard errors for common species from each combination of aquatic area class and selected gear type, and (4) length distributions of common species from selected gear types.

#### Introduction

The objective of this report is to summarize key features of fish populations and communities from samples collected by field stations of the Long Term Resource Monitoring Program (LTRMP) from the Upper Mississippi River System (UMRS). The fisheries component of the LTRMP is charged, in part, with monitoring and reporting trends in the status of selected fish populations and fish communities of the UMRS (USFWS 1993). Intended as a data summary, this report contains only minimal descriptive syntheses. The LTRMP is required to produce trend reports at 5-year intervals that contain quantitative analyses and systemic syntheses of temporal changes. Further, the LTRMP uses these monitoring data in analyses to address specific issues of concern to LTRMP partners; these analyses are reported in special reports and in the open scientific literature.

Fish are the primary biotic object of recreational and commercial use on the UMRS. During 1982, UMRS fisheries provided more than 8.5 million activity days of sportfishing that generated more than \$150 million in direct expenditures (Fremling et al. 1989). Commercial fisheries of the UMRS were valued at more than \$2.4 million in 1987 (UMRCC 1989). Adverse trends in fisheries of the UMRS would have detrimental effects on recreation and the regional economy. Therefore, it is important to detect any adverse trends as they occur so that remedial actions can be considered.

Monitoring of and research on fish are also important because fish often affect other ecosystem elements. Although documentation of the effects of fish on other biota is derived primarily from lakes and reservoirs (Northcote 1988), and traditional thought maintains that the dynamics of river biota are influenced primarily by abiotic factors, recent evidence shows that the dynamics of fish assemblages in temperate rivers are regulated in part by biotic factors (Welcomme et al. 1989). Fish may exert influences on other biota in riverine ecosystems and may, therefore, be of broad ecological importance. For example, evidence shows that common carp (*Cyprinus carpio*), an abundant species in the UMRS, may depress or even eliminate macrophytes either through uprooting or disturbance of substrate (Cahn 1929; Macrae 1979). Effects of fish on benthic

macroinvertebrates are well known (Northcote 1988). Therefore, trends in abundance of fish may be crucial in explaining trends in abundance of other riverine biota.

Resource monitoring is an important component of long-term ecological research on processes governing large-scale ecosystems. It is nearly impossible to perform experimental manipulations of the UMRS on large spatial scales and to incorporate replication. Long-term data from standardized sampling programs that span natural or anthropogenic disturbances are the only means for gaining an understanding of large-scale processes governing large river systems (Sparks et al. 1990). Further, the LTRMP fisheries component will provide support for the formulation and investigation of research hypotheses concerning smaller scales using focused experimentation. Therefore, the combination of routine monitoring coupled with more intensive investigation of consequences of disturbances and experimentation at reduced spatial and temporal scales is the only available means for better understanding the UMRS and for identifying viable management alternatives.

#### **Study Areas**

The LTRMP study areas include six river reaches within the Upper Mississippi River System, five on the Mississippi River and one on the Illinois River (Figure). Study areas are referred to herein by the navigation pool designations according to the U.S. Army Corps of Engineers lock and dam system. Mississippi River navigation pools studied are Pool 4 (river mile 752 to 797), Pool 8 (679 to 703), Pool 13 (523 to 557), Pool 26 (202 to 242), and an unimpounded, open river reach (29 to 80). The remaining study area is the La Grange Pool of the Illinois River (80 to 158).

The LTRMP study areas were chosen, in part, to reflect important differences in geomorphology, floodplain land-use practices, and navigation management strategies that exist within the UMRS (Table 1). Pools 4, 8, and 13 are located in an upper impounded reach characterized by high percentages of open water and aquatic vegetation and low agricultural use (Figure). Relatively high percentages of the total aquatic area in these study reaches are composed of contiguous (to the main channel) backwaters, and relatively low percentages are composed of main channel (Table 1). Qualitatively, Pools 4, 8, and 13 are geomorphically complex and richly braided by side channels and backwaters. Pool 26, in a lower impounded reach, is characterized by relatively low percentages of open water and aquatic vegetation and a high percentage of agriculture in the floodplain. A low percentage of the total aquatic area is composed of contiguous backwaters, and commensurately, a high percentage is composed of the main channel. The Open River study reach is characterized by low percentages of open water and aquatic vegetation and 71.5% agriculture in the floodplain. Of the total aquatic area in the Open River study reach, only 1.8% is contiguous backwater and 79% is main channel (Table 1). The La Grange Pool is similar to Pool 26 in floodplain composition, but is similar to Pools 8 and 13 in composition of the aquatic area (Table 1). In fact, the La Grange Pool has the greatest percentage (52.2%) of contiguous backwaters among the six LTRMP study areas.

Sampling sites are randomly selected within nine strata for each study area: backwater contiguous shoreline (BWCS), backwater contiguous offshore (BWCO), impounded shoreline (IMPS), impounded offshore (IMPO), main channel border unstructured (MCBU), main channel border wing dam (MCBW), side channel border (SCB), tributary mouth (TRI), and tailwater (TWZ). The definitions of sampling strata are based on geomorphic regions that have been mapped and entered into a Geographical Information System.



Figure. Long Term Resource Monitoring Program study reaches.

**Table 1.** Key features of the floodplain and aquatic area compositions of the Long Term Resource Monitoring Program's five Mississippi and Illinois River study reaches. Aquatic area is that portion of the floodplain that is inundated at normal water elevations. Main channel includes area in the navigation channel and main channel border areas. Data on floodplain composition are from Laustrup and Lowenberg (1994). Data on the composition of aquatic areas are from the Long Term Resource Monitoring Program aquatic areas spatial database.

		Flo	odplain composit	tion (%)	Aquatic a	
Study reach	Floodplain area (ha)	Open water	Aquatic vegetation	Agriculture	Contiguous backwater	Main channel
Pool 4	28,358	50.5	10.0	12.1	21.3	10.5
Pool 8	19,068	40.1	14.4	0.9	30.6	14.2
Pool 13	34,528	29.7	8.6	27.9	28.5	24.7
Pool 26	51,688	13.4	1.4	65.4	17.3	54.4
Open River	105,244	9.9	0.6	71.5	1.8	79.0
La Grange Pool, Illinois River	89,554	15.7	2.2	59.6	52.2	21.3

#### Methods

#### Sampling Methods

The LTRMP fish monitoring design and sampling protocols, including historical changes, are given in Gutreuter et al. (1995). Readers requiring detailed descriptions should refer to that report. An abbreviated description of the LTRMP design and protocols follows; a list of common and scientific names of fish used in this report is found in Table 2.

In this report, we summarize the annual increment of fish data obtained by the LTRMP from stratified random and fixed-site sampling during 1993. The LTRMP converted to a stratified, random fish sampling design in 1993, augmented with limited sampling at a few permanently fixed sites. Selected aquatic areas, chosen for their enduring geomorphic features (Wilcox 1993), were used as sampling strata. These aquatic areas were largely compatible with the habitat classes used in 1990–92, with the exception of the 1990–92 classifications, which were based on the presence of aquatic vegetation; those fixed sites were reclassified into strata according to aquatic areas. Each aquatic area is artificially partitioned into 50-m² sampling grids beginning with a random origin for each LTRMP study reach (Gutreuter et al. 1995) using the ARC Geographic Information System. Beginning in 1993, sampling sites were randomly chosen from this lattice of square grids. Whenever it is discovered that a randomly selected site cannot be sampled because of environmental constraints (e.g., limited physical access or high flow), the nearest accessible site from a list of randomly selected alternate sites is sampled within the same aquatic area class.

Table 2. Long Term Resource Monitoring Program list of fishes, arranged phylogenetically by family, then alphabetically by genus and species. Hybrids are listed after respective genera. Nomenclature follows Robins et al. (1991).

Common name	Family name	Scientific name
	Petromyzontidae	
Chestnut lamprey		Ichthyomyzon castaneus
Northern brook lamprey		I. fossor
Silver lamprey		I. unicuspis
east brook lamprey		Lampetra aepyptera
American brook lamprey		L. appendix Petromyzon marinus
Sea lamprey		1 etromyzon marmas
	Carcharhinidae	
Bull shark		Carcharhinus leucas
	Acipenseridae	
Lake sturgeon		Acipenser fulvescens
Pallid sturgeon		Scaphirhynchus albus
Shovelnose sturgeon		S. platorynchus
	Polyodontidae	
Paddlefish		Polyodon spathula
	Lepisosteidae	
	•	
Spotted gar		Lepisosteus oculatus
Longnose gar		L. osseus L. platostomus
Shortnose gar		L. spatula
Alligator gar		
	Amiidae	
Bowfin		Amia calva
	Hiodontidae	
Goldeye		Hiodon alosoides
Mooneye		H. tergisus
	Anguillidae	
American eel		Anguilla rostrata
	Clupeidae	
Alahama ahad		Alosa alabamae
Alabama shad Skipjack herring		A. chrysochloris
Alewife		A. pseudoharengus
Gizzard shad		Dorosoma cepedianun
Threadfin shad		D. petenense

Table 2. Continued.

Mimic shiner

Common name	Family name	Scientific name
	Cyprinidae	
Central stoneroller		Campostoma anomalum
Largescale stoneroller		C. oligolepis
Goldfish		Carassius auratus
Lake chub		Couesius plumbeus
Grass carp		Ctenopharyngodon idella
Red shiner		Cyprinella lutrensis
Spotfin shiner		C. spiloptera
Blacktail shiner		C. venusta
Steelcolor shiner		C. whipplei
Common carp		Cyprinus carpio
Goldfish × common carp		Carassius auratus × C. carpio
Gravel chub		Erimystax x-punctatus
Western silvery minnow	•	Hybognathus argyritis
Brassy minnow		H. hankinsoni
Mississippi silvery minnow		H. nuchalis
Plains minnow		H. placitus
Silver carp		Hypopthalmichthys molitrix
Bighead carp		H. nobilis
Striped shiner		Luxilus chrysocephalus
Common shiner		L. cornutus
Rosefin shiner		Lythrurus ardens
Ribbon shiner		L. fumeus
Redfin shiner		L. umbratilis
Speckled chub		Macrhybopsis aestivalis
Sturgeon chub		M. gelida
Sicklefin chub		M. meeki
Silver chub		M. storeriana
Pearl dace		Margariscus margarita
Hornyhead chub		Nocomis biguttatus
River chub		N. micropogon
Golden shiner		Notemigonus crysoleucas
Bigeye chub		Notropis amblops
Pallid shiner		N. amnis
Pugnose shiner		N. anogenus
Emerald shiner		N. atherinoides
River shiner		N. blennius
Bigeye shiner		N. boops
Silverjaw minnow		N. buccatus
Ghost shiner		N. buchanani
Ironcolor shiner		N. chalybaeus
Bigmouth shiner		N. dorsalis
Blackchin shiner		N. heterodon
Blacknose shiner		N. heterolepis
Bluehead shiner		N. hubbsi
Spottail shiner		N. hudsonius
Ozark minnow		N. nubilus
Rosyface shiner		N. rubellus
Silverband shiner		N. shumardi
Sand shiner		N. stramineus
Weed shiner		N. texanus
Mimic shiner		N volucallus

N. volucellus

Table 2. Continued.

Common name	Family name	Scientific name
Channel shiner		N. wickliffi
Pugnose minnow		Opsopoeodus emiliae
Suckermouth minnow		Phenacobius mirabilis
Northern redbelly dace		Phoxinus eos
Southern redbelly dace		P. erythrogaster
Bluntnose minnow		Pimephales notatus
Fathead minnow		P. promelas
Bullhead minnow		P. vigilax
lathead chub		Platygobio gracilis
Blacknose dace		Rhinichthys atratulus
ongnose dace		R. cataractae
Creek chub		Semotilus atromaculatus
	Catostomidae	
River carpsucker		Carpiodes carpio
Ouillback		C. cyprinus
Highfin carpsucker		C. velifer
Longnose sucker		Catostomus catostomus
White sucker		C. commersoni
Blue sucker		Cycleptus elongatus
Creek chubsucker		Erimyzon oblongus
Lake chubsucker		E. sucetta
Northern hog sucker		Hypentelium nigricans
Smallmouth buffalo		Ictiobus bubalus
Bigmouth buffalo		I. cyprinellus
Black buffalo		I. niger
Spotted sucker		Minytrema melanops
Silver redhorse		Moxostoma anisurum
River redhorse		M. carinatum
Black redhorse		M. duquesnei
Golden redhorse		M. erythrurum
horthead redhorse		M. macrolepidotum
reater redhorse		M. valenciennesi
	Ictaluridae	
White catfish		Ameiurus catus
Black bullhead		A. melas
Yellow bullhead		A. natalis
Brown bullhead		A. nebulosus
Blue catfish		Ictalurus furcatus
Channel catfish		I. punctatus
Mountain madtom		Noturus eleutherus
Slender madtom		N. exilis
Stonecat		N. flavus
adpole madtom		N. gyrinus
Brindled madtom		N. miurus
Freckled madtom		N. nocturnus
Northern madtom		N. stigmosus
Flathead catfish		Pylodictis olivaris

Table 2. Continued.

Common name	Family name	Scientific name
	Esocidae	
Grass pickerel Northern pike Muskellunge Tiger muskellunge Chain pickerel		Esox americanus vermiculatus E. lucius E. masquinongy E. masquinongy × E. lucius E. niger
	Umbridae	
Central mudminnow		Umbra limi
	Osmeridae	
Rainbow smelt		Osmerus mordax
	Salmonidae	
Cisco Bloater Coho salmon Rainbow trout Brown trout Brook trout		Coregonus artedi C. hoyi Oncorhynchus kisutch O. mykiss Salmo trutta Salvelinus fontinalis
	Percopsidae	
Trout-perch		Percopsis omiscomaycus
	Aphredoderidae	
Pirate perch		Aphredoderus sayanus
	Amblyopsidae	
Spring cavefish		Chologaster agassizi
	Gadidae	
Burbot		Lota lota
	Cyprinodontidae	
Northern studfish Banded killifish Starhead topminnow Blackstripe topminnow Blackspotted topminnow		Fundulus catenatus F. diaphanus F. dispar F. notatus F. olivaceus
	Poeciliidae	
Western mosquitofish		Gambusia affinis

Table 2. Continued.

Common name	Family name	Scientific name
	Atherinidae	
Brook silverside Mississippi silverside Inland silverside		Labidesthes sicculus Menidia audens M. beryllina
	Gasterosteidae	
Brook stickleback Ninespine stickleback		Culaea inconstans Pungitius pungitius
	Cottidae	
Mottled sculpin Banded sculpin Slimy sculpin Deepwater sculpin		Cottus bairdi C. carolinae C. cognatus Myoxocephalus thompsoni
	Percichthyidae	
White perch White bass Yellow bass Striped bass White bass × striped bass		Morone americana M. chrysops M. mississippiensis M. saxatilis M. chrysops × M. saxatilis
	Centrarchidae	
Shadow bass Rock bass Flier Banded pygmy sunfish Green sunfish Pumpkinseed Warmouth Orangespotted sunfish Bluegill Longear sunfish Redear sunfish Spotted sunfish Bantam sunfish Green sunfish × pumpkinseed Green sunfish × pumpkinseed Green sunfish × varmouth Green sunfish × orangespotted sunfish Green sunfish × redear sunfish Green sunfish × redear sunfish Green sunfish × unknown Pumpkinseed × warmouth Pumpkinseed × orangespotted sunfish Pumpkinseed × bluegill		Ambloplites ariommus A. rupestris Centrarchus macropterus Elassoma zonatum Lepomis cyanellus L. gibbosus L. gulosus L. humilis L. macrochirus L. megalotis L. microlophus L. punctatus L. symmetricus L. cyanellus × L. gibbosus L. cyanellus × L. gulosus L. cyanellus × L. humilis L. cyanellus × L. macrochir L. cyanellus × L. macrochir L. cyanellus × L. macrochir L. cyanellus × L. microloph L. gibbosus × L. humilis L. gibbosus × L. humilis L. gibbosus × L. macrochir

Table 2. Continued.

Common name	Family name	Scientific name
Bluegill × longear sunfish		L. macrochirus × L. megalotis
Bluegill × redear sunfish		L. macrochirus × L. microlophus
Redear sunfish × warmouth		L. microlophus × L. gulosus
Smallmouth bass		Micropterus dolomieu
Spotted bass		M. punctulatus
Largemouth bass		M. salmoides
White crappie		Pomoxis annularis
Black crappie		P. nigromaculatus
White crappie × black crappie		P. annularis $\times$ P. nigromaculatu
	Percidae	
Crystal darter		Ammocrypta asprella
Western sand darter		A. clara
Eastern sand darter		A. pellucida
Mud darter		Etheostoma asprigene
Greenside darter		E. blennioides
Rainbow darter		E. caeruleum
Bluebreast darter		E. camurum
Bluntnose darter		E. chlorosomum
Iowa darter		E. exile
Fantail darter		E. flabellare
Slough darter		E. gracile
Harlequin darter		E. histrio
Stripetail darter		E. kennicotti
Least darter		E. microperca
Johnny darter		E. nigrum
Cypress darter		E. proelaire
Orangethroat darter		E. spectabile
Spottail darter Banded darter		E. squamiceps
Yellow perch		E. zonale
Logperch		Perca flavescens Percina caprodes
Blackside darter		P. maculata
Slenderhead darter		P. phoxocephala
Dusky darter		P. sciera
River darter		P. shumardi
Sauger		Stizostedion canadense
Walleye		S. vitreum
Sauger × walleye		S. canadense × S. vitreum
	Sciaenidae	
Freshwater drum		Aplodinotus grunniens
	Mugilidae	
Striped mullet		Mugil cephalus

Since 1990, the LTRMP uses day and night electrofishing, fyke nets, seines, small mini fyke nets, hoop nets, and small trawls to sample fish in various strata. The following is a summary of sampling gears according to Gutreuter et al. (1995):

#### Electrofishing

Electrofishing is conducted with pulsed direct current; boat configuration and power output are standardized (Burkhardt and Gutreuter 1995; Gutreuter et al. 1995). Electrofishing effort is of 15-min duration and is paced so that the boat covers a rectangle of about  $200 \times 30$  m. Day and night electrofishing data from these two methods were combined for length—frequency analysis. The unit of effort is a 15-min run.

#### **Hoop Netting**

The LTRMP uses two sizes of hoop nets. The large nets are composed of seven fiberglass hoops with diameters of 1.1 to 1.2 m. These nets are 4.8 m long, contain two finger-style throats, and are constructed of 3.7-cm (bar measure) nylon mesh. The small nets are composed of seven fiberglass hoops with diameters of 0.5 to 0.6 m. The small nets are 3 m long, contain two finger-style throats, and are constructed of 1.8-cm (bar measure) nylon mesh. Hoop nets are deployed separately but in pairs within sampling sites. Both nets are baited with 3 kg of soybean cake. For this report, the estimates from pairs of nets are pooled and therefore treated as a single gear for consistency with the 1990–92 data. The unit of effort is a net-day, which is 24 h of effort by a pair of nets.

#### Seining

The LTRMP uses 10.7-m-long seines constructed of 3-mm Ace-type nylon mesh. These seines are 1.8 m high and have a 0.9-m<sup>2</sup> bag in the centers. Seines are extended perpendicularly to shorelines and then swept in a  $90^{\circ}$  arc downstream to the shoreline. The unit of effort is a haul.

#### **Fyke Netting**

The LTRMP uses Wisconsin-type fyke nets (trap nets) that contain three sections: the lead, frame, and cab. All netting is 1.8-cm (bar measure) mesh. Leads are 15 m long and 1.3 m high. The spring steel frames are 0.9 m high and 1.8 m wide with two internal wing throats. The cabs are constructed of six steel hoops (0.9 m in diameter) containing two throats. These nets are fished singly from shoreline or from beds of dense vegetation or in tandem (with leads connected) offshore. The unit of effort is a net-day, where each frame is one net. Fyke net and tandem fyke net data were combined for length–frequency distribution analysis.

#### Mini Fyke Netting

Mini fyke nets are small, Wisconsin-type fyke nets. Mesh size is 3-mm Ace-type nylon. The leads are 4.5 m long and 0.6 m high. The spring steel frames are 0.6 m high and 1.2 m wide with two internal wing throats. The cabs are constructed of two steel hoops (0.6 m in diameter) with one throat. These nets are fished singly from shoreline or from beds of dense vegetation or in tandem (with leads connected) offshore. The unit of effort is a net-day, where each frame is one net.

#### **Trawling**

Trawling is conducted only at permanently fixed sampling sites in tailwater zones and unstructured channel borders. The LTRMP trawls collect mainly small, bottom-dwelling fish. The trawls are two-seam, 4.8-m slingshot balloon trawls (TRL16BC, Memphis Net and Twine Co., Inc., or the equivalent). The body of the trawl is made of No. 9 nylon with stretch mesh 18 mm in diameter. The cod end is made of No. 18 nylon with stretch mesh 18 mm in diameter. The cod end contains a 1.8-m liner consisting of 3-mm Ace-type nylon mesh. Floats are spaced every 0.91 m along the headrope, and a 4.8-mm steel chain is tied to the footrope. The trawl is equipped with 37-cm-high by 75-cm-long iron "V" doors (otter boards). These trawls are dragged downriver by small, flat-bottomed boats. Trawl speed is barely faster than ambient current speed. The standard unit of trawl effort is a haul. A minimum of six hauls is collected in main or side channel sites and four hauls at tailwater sites.

#### **Gill Netting**

In 1993, gill nets became an optional experimental sampling gear. This option was included to improve monitoring capabilities for some large riverine species. Gill nets are 91.44 m long and consist of four, 22.86-m panels of monofilament mesh. The panels are 2.44 m deep. Each panel consists of different mesh of 10.2-, 20.3-, and 25.4-cm stretch measure. The 10.2- and 15.2-cm mesh are woven from No. 8 (9.07-kg [20-pound] test) transparent nylon monofilament. The 25.4-cm mesh is woven from No. 12 (13.61-kg [30-pound] test) transparent nylon monofilament. The top line is floating foam-core rope and the bottom line is 29.50-kg lead-core rope. Gill nets are set either perpendicularly (preferred) or parallel (in high-flow conditions) to the shoreline. The standard unit of gill netting effort is the net-day, where a day is 24 h.

#### Statistical Methods

The LTRMP uses mean catch-per-unit-effort *Clf* as an index of abundance, as is conventional practice (Ricker 1975). The units of effort are specific to particular gears. For electrofishing and seining, effort is a constant, but for other gears it is somewhat variable. For example, although the effort goal for fyke nets is 1 day (Gutreuter et al. 1995), actual effort may vary between 20 and 30 h. Catch and effort are recorded for each species from individual samples (deployments of particular gears) at unique combinations of time and place. Whenever a species is not caught in a sample, the catch for that species in that sample is zero. Although these zero catches are not recorded, they are reconstructed for analyses.

The estimates of pooled reachwide mean C/f were obtained from the conventional design-based estimator for stratified random samples (Cochran 1977). For an arbitrary random variable denoted y (for this report y represents C/f), the pooled mean, denoted  $\bar{y}_{st}$  (st represents stratified) is given by

$$\bar{y}_{st} = \frac{1}{N} \sum_{h=1}^{L} N_h \bar{y}_h \tag{1}$$

where  $N_h$  is the number of sampling units within stratum h,  $N = \sum_{h=1}^{L} N_h$ , and  $\bar{y}_h$  denotes the estimator of the simple mean of y for stratum h. The estimator of the variance of  $\bar{y}_{sr}$  is

$$s^{2}(\bar{y}_{st}) = \frac{1}{N^{2}} \sum_{h=1}^{L} N_{h} (N_{h} - n_{h}) \left( \frac{s_{h}^{2}}{n_{h}} \right)$$
 (2)

where

$$s_h^2 = \frac{\sum_{i=1}^{n_h} (y_{hi} - \bar{y}_h)^2}{n_h - 1}$$

is the usual estimator of the variance of  $y_h$  and  $n_h$  is the number of samples taken in stratum h (Cochran 1977). The standard error of  $\bar{y}_{st}$  is therefore  $s(\bar{y}_{st})$ . For LTRMP fish monitoring, the sampling units are 50-m<sup>2</sup> sampling grids.

In this report, *C/f* statistics are reported separately for the limited, fixed-site sampling and the primary stratified random sampling. Equation (1) is used to estimate means of data obtained from fixed-site sampling to maintain computational consistency. The pooled means from fixed-site sampling are not guaranteed unbiased because there is no assurance that the fixed sites were unbiased within the stratum. Equation (1) is also used to obtain estimates of overall mean catch-per-unit-effort from stratified random sampling. In random samples, equation (1) yields unbiased estimates of the pooled means regardless of the probability distribution of y (Cochran 1977).

Length distribution analysis was performed for 13 selected fish species (gear used): gizzard shad (electrofishing), common carp (electrofishing), smallmouth buffalo (electrofishing; large and small hoop netting), channel catfish (electrofishing; large and small hoop netting), northern pike (electrofishing; fyke and tandem fyke netting), white bass (electrofishing), bluegill (electrofishing; fyke and tandem fyke netting), largemouth bass (electrofishing), white crappie (electrofishing; fyke and tandem fyke netting), sauger (electrofishing), walleye (electrofishing), and freshwater drum (electrofishing; fyke and tandem fyke netting). The data are illustrated in the form of histograms within the following chapters. In some instances, meaningful biological interpretation of these distributions may be limited by small sample size or size selectivity of the gear (Anderson and Neumann 1996). Some fish histograms with small sample sizes (<100) are included in this report because of local interest, while others were omitted (reach dependent).

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# Chapter 1. Pool 4, Upper Mississippi River

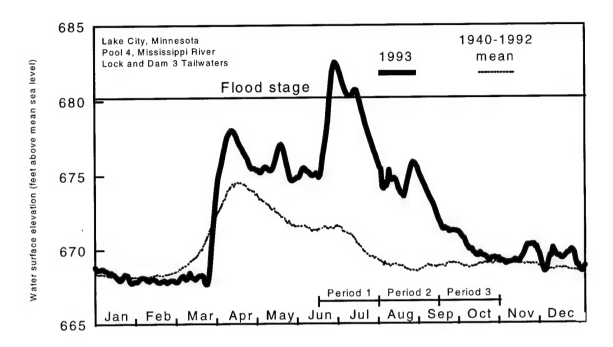
by

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#### Hydrograph

Water levels in the Lock and Dam 3 tailwaters exceeded the 1940 to 1992 mean elevations throughout most of the year (Figure 1.1). Sampling was suspended during the first period at the peak of the 1993 flood. Wing dams were not sampled during periods 1 or 2 because of the high flows.



**Figure 1.1.** Daily water surface elevation from Lock and Dam 3 for Pool 4, Upper Mississippi River, during 1993 and mean elevation since 1940. The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).

## **Summary of Sampling Effort**

In 1993, we completed 387 collections at randomly selected and fixed sites (Table 1.1). Fixed-site samples comprised 36 collections in the TWZ and 9 collections in the MCBW.

## **Total Catch by Gear**

We collected 12,833 fish representing 73 species and three hybrids in 1993 (Table 1.2). Historically, 99 species have been documented in Pool 4 (Pitlo et al., 1995). In 1993, the most numerically abundant species (and total catches) were the emerald shiner (3,403), bluegill (1,432), common carp (1,180), gizzard shad (723), and spotfin shiner (718). Total catches by gear were by day electrofishing, 5,059; night electrofishing, 1,118; fyke net, 544; tandem fyke net, 1,180; mini fyke, 1,109; tandem mini fyke, 276; seine, 2,712; small hoop net, 158; large hoop net, 438; gill net, 288; and trawl, 1.

#### Random Sampling, Mean C/f by Gear and Stratum

#### Day Electrofishing

We collected 55 species by day electrofishing (Table 1.2). Species with the highest poolwide mean catch-per-unit-effort (C/f) in day electrofishing collections (Table 1.3.1) were the emerald shiner (97/h = 4 × 24.3/15-min run), gizzard shad (40/h), and common carp (26/h). The emerald shiner was the most commonly caught species by electrofishing in three strata: BWCS (138/h), MCBU (239/h), and SCB (93/h). The gizzard shad predominated in the BWCO (23/h) and in the MCBW; the highest C/f was for the shorthead redhorse (40/h). Four species taken by electrofishing were not collected by any other gear. These were the chestnut lamprey, silver lamprey, orangespotted sunfish, and crystal darter.

#### Fyke Net

We collected 30 species in fyke nets in the BWCS (Table 1.2), including the only brown bullhead collected in 1993. The *Clf* in fyke nets (Table 1.3.2) were highest for the black crappie (6/net-day) and the bluegill and common carp (3 each/net-day).

#### Tandem Fyke Net

Thirty-one species were collected in tandem fyke nets in the BWCO (Table 1.2). The most commonly caught species (Table 1.3.3) were the black crappie (7/net-day), common carp (4/net-day), and bluegill (3/net-day). The yellow bullhead was collected solely by this gear in 1993.

#### Mini Fyke Net

We collected 36 species in mini fyke nets (Table 1.2). Poolwide *Clfs* (Table 1.3.4) were highest for the bluegill (16/net-day) and pugnose minnow (2/net-day). The bluegill was the most common species in collections from the BWCS (54/net-day) and the SCB (4/net-day). The spotfin shiner was the most abundant species in mini fyke net collections from the MCBU (2/net-day). One species, the slenderhead darter, was collected solely by this gear.

#### Tandem Mini Fyke Net

We collected 31 species in tandem mini fyke nets in the BWCO (Table 1.2). The most commonly caught species (Table 1.3.5) were the tadpole madtom (1/net-day) and the emerald shiner (0.7/net-day). Three species were collected solely in tandem mini fyke nets in 1993—the stonecat, central mudminnow, and pirate perch.

# Small Hoop Net

We collected 13 species in small hoop nets (Table 1.2). The highest poolwide C/fs (Table 1.3.6) were for the common carp (0.7/net-day) and channel catfish (0.5/net-day).

#### Large Hoop Net

We collected 18 species in large hoop nets (Table 1.2). Poolwide, the most commonly caught species (Table 1.3.7) were the common carp (2/net-day) and channel catfish (1/net-day). The common carp was the most frequently caught species in the BWCO (3/net-day). In the SCB, the highest *C/f* was for the white bass (1/net-day). The smallmouth buffalo had the highest *C/f* in the MCBU (0.8/net-day). The sole highfin carpsucker collected in 1993 was caught in a large hoop net.

#### Seine

We collected 40 species in the seine (Table 1.2), including the sole specimens of the banded darter and speckled chub taken during 1993. Poolwide *Clf*s in the seine (Table 1.3.8) were highest for the emerald shiner (28/haul), spotfin shiner (13/haul), and river shiner (6/haul). The emerald shiner was the most frequently collected species in the SCB (37/haul); in the MCBU, the spotfin shiner had the highest catch rate (19/haul).

#### Gill Net

We collected 25 species in gill nets (Table 1.2) including the only specimens of the goldeye and blue sucker caught in 1993. The highest poolwide *C/fs* (Table 1.3.9) were for the common carp (3/net-day), smallmouth buffalo (1/net-day), and freshwater drum (1/net-day). The common carp had the highest *C/f* in the BWCO (4/net-day), MCBU (2/net-day), and SCB (2/net-day) strata.

#### Fixed Sampling, Mean C/f by Gear and Stratum

## Night Electrofishing

The *Clf* for 36 species collected by night electrofishing at fixed sites in the TWZ are reported in Table 1.4.1. The highest *Clf*s were for the common carp (67/h), freshwater drum (61/h), and sauger (46/h).

#### Fyke Net

The *C/f* for 10 species collected in fyke nets at fixed sites are reported in Table 1.4.2. The highest *C/f*s were for the freshwater drum (11/net-day) and white bass (7/net-day).

### Mini Fyke Net

The *C*/*f* for 14 species collected in mini fyke nets at fixed sites in the TWZ are reported in Table 1.4.3. Mini fyke net *C*/*f*s were highest for the emerald shiner and gizzard shad (4 each/net-day) and the spotfin shiner (1/net-day).

#### Small and Large Hoop Nets

The common carp was the most frequently collected species in small hoop nets at fixed sites (Table 1.4.4) in the TWZ (1/net-day) stratum. The *Clf*s in large hoop nets (Table 1.4.5) in the TWZ were highest for the common carp (0.4/net-day) and freshwater drum (0.4 each/net-day).

#### Trawl

Channel catfish was the only species collected by trawling in the TWZ stratum (Table 1.4.6).

#### **Length Distributions of Selected Species**

#### Gizzard Shad

The modal length of 680 gizzard shad collected by electrofishing was 4 cm, and the maximum length was 48 cm (Figure 1.2). The majority of the gizzard shad in this sample were less than 14 cm long.

#### Common Carp

The modal length of 690 common carp collected by electrofishing was 46 cm (Figure 1.3). The maximum length was 80 cm, and the minimum length was 24 cm.

#### Smallmouth Buffalo

The modal length of 27 smallmouth buffalo collected by electrofishing was 50 cm (Figure 1.4). The 66 smallmouth buffalo collected in hoop nets ranged in length from 40 to 60 cm, and the modal length was 46 cm (Figure 1.5).

#### Channel Catfish

The length distribution of 20 channel catfish collected by electrofishing was bimodal, with peaks at 44 and 48 cm (Figure 1.6). The 126 channel catfish collected in hoop nets ranged in length from 18 to 80 cm, with modes at 36 and 44 cm (Figure 1.7).

#### Northern Pike

The lengths of 30 northern pike collected by electrofishing ranged from 8 to 96 cm (Figure 1.8). Lengths of 23 northern pike collected in fyke nets ranged from 20 to 88 cm (Figure 1.9).

#### White Bass

The length distribution of 159 white bass collected by electrofishing is presented in Figure 1.10. Lengths ranged from 4 to 38 cm, with modes at 18 and 34 cm.

#### Bluegill

The modal length of 382 bluegills collected by electrofishing was 2 cm, and the maximum length was 22 cm (Figure 1.11). The 219 bluegills collected in fyke nets ranged in length from 4 to 24 cm, and the modal length was 16 cm (Figure 1.12).

#### Largemouth Bass

The length distribution of 80 largemouth bass collected by electrofishing is presented in Figure 1.13. Lengths ranged from 2 to 48 cm. The modal length was 8 cm.

#### Black Crappie

The lengths of 446 black crappies collected in fyke nets ranged from 6 to 30 cm (Figure 1.14). The modal length was 12 cm.

#### Sauger

The length distribution of 197 saugers collected by electrofishing is presented in Figure 1.15. Lengths of saugers ranged from 10 to 48 cm, and the modal length was 18 cm.

#### Walleye

The length distribution of 102 walleyes collected by electrofishing is presented in Figure 1.16. Individuals ranged from 8 to 68 cm in length, and the modal length was 38 cm.

#### Freshwater Drum

Freshwater drum collected by electrofishing ranged from 4 to 54 cm in length, and the modal length was 26 cm (Figure 1.17). Freshwater drum collected in fyke nets were 10 to 46 cm long, and the modal length was 32 cm (Figure 1.18).

Table 1.1. Allocation of fish sampling effort among strata by the Long Term Resource Monitoring Program in Pool 4 of the Mississippi River during 1993. Table entries are numbers of successfully completed standardized monitoring collections.

Table page: 1

Sampling period = 1: June 15 - July 31

Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	6	7	4	-						
Fyke net	5	,	4	6						23
Gill net	5	4	2							5
Large hoop net		4	2 6	6						6
Small hoop net		4	6	6						16
Mini fyke net	5	4	4	3						16
Night electrofishing	3		~	3						12
Seine			8	2					4	4
Tandem fyke net		7	ь	2						10
Tandem mini fyke net		8								7
The first state of the state of										8
SUBTOTAL	16	34	30	23	0	0	0	0	4	107
Sampling period = 2:	August 1	- Senter	ther 14							
	J	Jop Co.								
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	5	7	4	6						22
Fyke net	6								2	8
Gill net		4	4	4					2	12
Large hoop net		3	7	7					2	19
Small hoop net		3	8	6					2	19
Mini fyke net	5	1	6	4					2	18
Night electrofishing									4	4
Seine			10	4				/	4	14
Trawling					•				4	4
Tandem fyke net		8							-3	8
Tandem mini fyke net		8								8
SUBTOTAL	16	34	39	31	. 0	0	0	0	16	136
Sampling period = 3:	September	15 - 00	tober 3	1						
				_						
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	4	10	4	6	2					26
Fyke net	6				1		•		2	9
Gill net		5	4	3					2	12
Large hoop net		4	6	4	3				2	19
Small hoop net		4	5	6	3				2	20
Mini fyke net	4		7	3	2				2	18
Night electrofishing					_				4	4
Seine			12	4					-	16
Trawling									4	4
Tandem fyke net		8							-	8
Tandem mini fyke net		8								8
SUBTOTAL	14	39	38	26	11	0	0	0	16	144
	====	====	===	====	====	====	====	===	===	=====

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

46

107

IMPS - Impounded, shoreline. IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

36

387

SCB - Side channel border.

0

0

0

TRI - Tributary mouth. TWZ - Tailwater.

11

Table 1.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 4 of the Mississippi River. See Table 1.1 for the list of sampling gears actually deployed in this study reach.

Sp	Species	з Соттоп пате	Scientific name	Д	z	Ē.	×	Σ	¥	w	HS	표	Ö	10	TOTAL
	-	Chestnut lamprey	Ichthyomyzon castaneus	7	7	ı	,	1	ı	1		ı	1	1	т
	1 73	Silver lamprey	thyomyzon	н	ı		,	1	ı	t	1	ı	t	ı	г
	m	Shovelnose sturgeon	Scaphirhynchus platorynchus	ı	ı	ı	1	ı	1	1	1	1	٦		н
	4	Longnose gar	Lepisosteus osseus	9	ч	e	4	1	ч	г	,	7	Ŋ		20
	Ŋ	Shortnose gar	Lepisosteus platostomus	ı	7	7	7	1	1	ı	ı	Ч	ı		7
	9		Amia calva	24	,	24	13	9	7	ı	i	ŧ	2	,	74
	7	Goldeye	Hiodon alosoides		,	,	ı		ı	ı	ı	,	7		ч
	80	Mooneye	Hiodon tergisus	c)	7	,		,	•	ı	,	7	4		12
	6	American eel	Anguilla rostrata	,	ι	н	7		ı	1	ı	ı	1	,	7
	10	Skipjack herring	Alosa chrysochloris	1	ı			7	,	ı	,	,	ŧ	,	7
	11	Gizzard shad	Dorosoma cepedianum	633	47	4	٣	17		7	ı	1	12	,	723
	12	Spotfin shiner	Cyprinella spiloptera	173	7			94		444	ı	f	1		718
	13	Common carp	Cyprinus carpio	505	185	26	159	12	3	7	53 1	.17	88	٦	1180
	14	Speckled chub	Macrhybopsis aestivalis	ı	1	•	ı	ι		7	4		ı	1	7
	15	Silver chub	Macrhybopsis storeriana	Ŋ	М	1	7	3	7	ł	4,	ı	ı	,	16
	16	Golden shiner	Notemigonus crysoleucas	39	1	н	н	4		13	1	,	1	ı	59
	17	Emerald shiner	Notropis atherinoides	1924	136	1	,	48	30 13	1265	1	4	ı	en 1	3403
1.	18	River shiner	Notropis blennius	93	2	1	,		1	140	,		,	,	238
-9	19	Spottail shiner	Notropis hudsonius	28		,	•	н	20	4	,	1	ŧ	-	53
	20	Sand shiner	Notropis stramineus	1	,	,		4	н	26	,		,	1	103
	21	Weed shiner	Notropis texanus	7	,	ι	ı	13	1	17		,	,	,	32
	22	Mimic shiner	Notropis volucellus	20	Ŋ	,	•	4	2	49	,	ł	t	1	83
	23	Pugnose minnow	Opsopoeodus emiliae	11	1	,	ı	84	11	18	1	,	,	,	124
	24	Bluntnose minnow	Pimephales notatus	,	,		ı	•	1	Ħ	1	•	ı	1	ч
	25	Bullhead minnow	Pimephales vigilax	9	9	ı	,	2	15	125	1	1	ł		157
	26	Unidentified minnow	Cyprinid sp.	9	1		t	2	7	9		ı	ı		16
	27	River carpsucker	Carpiodes carpio	10	4	ı	9	•	ı	,	1	ŧ	н		21
	28	Quillback	Carpiodes cyprinus	20	,	ı		н		11	ı	ı	٣	1	35
	29	Highfin carpsucker	Carpiodes velifer	,	,	ı	•	,	,	ı	1	7	ı		н
	30	White sucker	Catostomus commersoni	6	н	9	9	•	ŧ	1	ı	ı	7		23
	31	Blue sucker	Cycleptus elongatus		,		,	1	1			1	Н		7
	32	Smallmouth buffalo	Ictiobus bubalus	25	7	10	12	t	1	1	ı	99	40		155
	33	Bigmouth buffalo			m	ŧ	н		1				1		ហ
	34	Spotted sucker	Minytrema melanops	20		œ	œ	1			,		7		88
	35	Silver redhorse	Moxostoma anisurum	118	14	30	70	<b>c</b> o	-	m		ഹ	18	1	267
	36	River redhorse	Moxostoma carinatum	14	1	:	ı	1	1	f	•		7	,	15
	37	Black redhorse	Moxostoma duquesnei	7	,		ı	ı	ı		ı	1	1	1	н
	38	Golden redhorse	Moxostoma erythrurum	62	24	٣	ю		ı	t	1	,	7		94
	39	Shorthead redhorse	Moxostoma macrolepidotum	128	15	11	19	H	1	7	23	11	е	1	213
ğ	Gears:	، ۵:	S - Seining												
		1													
		1	HL - Large noop necting												
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		ı	1 - Irawiing (4.0-111 Doccom crawi)	dw1)											
		Y - Tandem mini fyke netting													

Table 1.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 4 of the Mississippi River. See Table 1.1 for the list of sampling gears actually deployed in this study reach.

TOTAL	157		, ,	4 11	, (	1 00	- C	1 5	יי לייני ה כ	7 .	133	m ;	31	⊣ .	7	21	378	160	13	20	7	1432	7		· -	122	1 0	6 6	574		٠.	4.0	16	122	-	235	22	; "	n <	210						
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z		1	,		ŧ	4	1	1	·	) ec	) (	1		•	ď l	n (	9	14	11	•		83	•	1	•	45	22	10			,	,	,	1	,	1	ro			139						
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Scientific name	Moxostoma sp.	Catostomid sp.	Ameiurus melas	Ameiurus natalis	Ameiurus nebulosus	Ictalurus punctatus	Noturus flavus	Noturus gyrinus	Pylodictis olivaris	Esox lucius	Umbra limi	Perconsis omiscomayors	Aphredoderns savanis	Tota lota	Total total	Morono abenina	Horone cirysops	Ambiopines rupescris	STWOG	repomis gipposus	pomis humilis	Lepomis macrochirus	ij	L. cyanellus x L. macrochirus	L. gibbosus x L. macrochirus	Micropterus dolomieu	Micropterus salmoides	Pomoxis annularis	Pomoxis nigromaculatus	Centrarchid sp.	Ammocrypta asprella	Ammocrypta clara	Etheostoma asprigene	Etheostoma nigrum	Etheostoma zonale		Percina caprodes	Percina phoxocephala	Percina shumardi	Stizostedion canadense	S - Seining	HS - Small hoop netting	. 7	G - Gill netting	T - Trawling (4.8-m bottom trawl)	
Species Common name					44 Brown bullhead		46 Stonecat	47 Tadpole madtom	48 Flathead catfish	49 Northern pike	50 Central mudminnow			53 Burbot						Fumpkinseed	Orangespotted sunfish					64 Smallmouth bass			67 Black crappie	68 Unidentified sunfish	69 Crystal darter						75 Logperch	76 Slenderhead darter	77 River darter	78 Sauger	- Ω	ı	ı	ı	M - Mini fyke netting	Y - Tandem mini fyke netting
Spe																							1-							-						-		•			Gears:					

Table 1.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 4 of the Mississippi River. See Table 1.1 for the list of sampling gears actually deployed in this study reach.

'AL	120	15	682	H	83
T TOTAL	1		9	11	128
H	•	ı	1	11 #1	٦
O	00	1	31	H H H	288
H	Н	1	51	11	438 288 1 12883
HS	Н	ı	4	11 11 11	158
S	Н	15	73	11 11 11 11	276 2712 158
×	1	1	24	# # #	276
Σ	•	1	17	11 11 11	1109
×	4	1	155	11 11 11 11	1180 1109
ĺτι	3	1	83	i	544
z	50	•	172	******	5059 1118 544
Ω	52	•	143	11 11	5059
Scientificname	Stizostedion vitreum	Stizostedion sp.	Aplodinotus grunniens		
Species Common name	Walleye	Unidentified Stizostedion	Freshwater drum		
Species	79	80	81		

Gears: D - Day electrofishing
N - Night electrofishing
F - Fyke netting
X - Tandem fyke netting
M - Mini fyke netting
Y - Tandem mini fyke netting

Fyke netting
Tandem fyke netting
Mini fyke netting
Tandem mini fyke netting

S - Seining
HS - Small hoop netting
HL - Large hoop netting
G - Gill netting
T - Trawling (4.8-m bottom trawl)

Table 1.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: day electrofishing in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Channel catfish	0.21	0.25	0.13			0.33		0.17		
Tadpole madtom	0.04	(0.11)	(0.09) 0.07			(0.14)		(0.17)		
•	(0.02)		(0.07)					0.08		
Flathead catfish	0.04		0.07			0.16		(0.08)		
	(0.03)		(0.07)			(0.11)				
Northern pike	0.33	0.12	0.40			0.22	0.50	0.71		
	(0.08)	(0.09)	(0.16)			(0.10)	(0.50)	(0.29)		
Trout-perch	0.08	0.13				0.22	(0.00)	(0.25)		
	(0.04)	(0.09)				(0.15)				
Burbot	0.01					0.06				
	(0.01)					(0.06)				
Brook silverside	0.20		0.73							
rate à la	(0.17)		(0.61)							
White bass	1.19	0.42	0.80			3.20	0.50	1.50		
Rock bass	(0.26)	(0.18)	(0.34)			(1.06)	(0.50)	(0.76)		
ROCK Dass	0.52	0.17	0.80			0.64	0.50	0.67		
Cross sunfich	(0.14)	(0.10)	(0.38)			(0.27)	(0.50)	(0.33)		
Green sunfish	0.01					0.06				
Pumpkinseed	(0.01)					(0.06)				
FumpkInseed	0.12	0.04	0.40							
Orangespotted sumfich	(0.07)	(0.04)	(0.24)							
Orangespotted sunfish	0.02		0.07							
Bluegill	(0.02) 5.37	0.22	(0.07)							
2449444	(3.52)	0.33 (0.15)	17.73			0.22		1.75		
Pumpkinseed x bluegill	0.01	0.04	(12.85)			(0.13)		(0.80)		
	(0.01)	(0.04)								
Smallmouth bass	0.76	0.08	0.87			2.15	5.00	0.67		
	(0.19)	(0.06)	(0.52)			(0.61)	(5.00)	(0.33)		
Largemouth bass	0.99	0.33	2.60			0.21	(3.00)	0.62		
	(0.28)	(0.15)	(0.99)			(0.12)		(0.21)		
White crappie	0.07		0.27					(0.22)		
	(0.06)		(0.21)							
Black crappie	0.69	0.28	1.67	,		0.22		0.46		
	(0.16)	(0.10)	(0.51)			(0.17)		(0.35)		
Crystal darter	0.01					0.06				
Washington, and I do	(0.01)					(0.06)				
Western sand darter	0.01					0.06				
Mud darter	(0.01)					(0.06)				
Hud darter	0.05		0.13					0.08		
Johnny darter	(0.03) 0.17		(0.09)			_		(0.08)		
delini, dareer	(0.08)		0.20			0.17		0.42		
Yellow perch	2.50	3.29	(0.14) 4.13			(0.17)		(0.29)		
£	(0.72)	(1.57)	(1.60)			0.26		0.71		
Logperch	0.17	0.13	0.27			(0.19) 0.22		(0.32)		
_	(0.07)	(0.09)	(0.21)			(0.10)		0.08 (0.08)		
Sauger	0.77	0.58	0.47			1.31		1.08		
	(0.18)	(0.19)	(0.24)			(0.79)		(0.45)		
Walleye	0.76	0.41	1.27			0.66	1.00	0.79		
	(0.24)	(0.15)	(0.80)			(0.31)	(1.00)	(0.28)		
Freshwater drum	2.10	1.16	2.53			2.52		2.87		
	(0.33)	(0.29)	(0.53)			(0.85)		(1.19)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

BWCO - Backwater, contiguous, offshore.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table page: Table 1.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Channel catfish	0.21	0.25	0.13			0.33		0.17		
	(0.06)	(0.11)	(0.09)			(0.14)		(0.17)		
Tadpole madtom	0.04		0.07					0.08		
	(0.02)		(0.07)					(0.08)		
Flathead catfish	0.04		0.07			0.16				
	(0.03)		(0.07)			(0.11)				
Northern pike	0.33	0.12	0.40			0.22	0.50	0.71		
	(0.08)	(0.09)	(0.16)			(0.10)	(0.50)	(0.29)		
Trout-perch	0.08	0.13				0.22				
	(0.04)	(0.09)				(0.15)				
Burbot	0.01					0.06				
Parala addamanda	(0.01)		0.72			(0.06)				
Brook silverside	0.20		0.73							
White been	(0.17)	0.42	(0.61)			3.20	0.50	1.50		
White bass	1.19	0.42	0.80 (0.34)				(0.50)	(0.76)		
Rock bass	(0.26) 0.52	(0.18) 0.17	0.80			(1.06) 0.64	0.50	0.67		
ROCK Dass	(0.14)	(0.10)	(0.38)			(0.27)	(0.50)	(0.33)		
Green sunfish	0.01	(0.10)	(0.30)			0.06	(0.50)	(0.33)		
Green sunrish	(0.01)					(0.06)				
Pumpkinseed	0.12	0.04	0.40			(0.06)				
Pampkinseed	(0.07)	(0.04)	(0.24)							
Orangespotted sunfish	0.02	(0.04)	0.247							
Orangespocced sunrish	(0.02)		(0.07)							
Bluegill	5.37	0.33	17.73			0.22		1.75		
Didegili	(3.52)	(0.15)	(12.85)			(0.13)		(0.80)		
Pumpkinseed x bluegill	0.01	0.04	(12.05)			(0.13)		(0.00)		
rumpariseed x bracgiri	(0.01)	(0.04)								
Smallmouth bass	0.76	0.08	0.87			2.15	5.00	0.67		
	(0.19)	(0.06)	(0.52)			(0.61)	(5.00)	(0.33)		
Largemouth bass	0.99	0.33	2.60			0.21	(====,	0.62		
	(0.28)	(0.15)	(0.99)			(0.12)		(0.21)		
White crappie	0.07		0.27			, ,		, ,		
**	(0.06)		(0.21)							
Black crappie	0.69	0.28	1.67			0.22		0.46		
	(0.16)	(0.10)	(0.51)			(0.17)		(0.35)		
Crystal darter	0.01					0.06				
	(0.01)					(0.06)				
Western sand darter	0.01					0.06				
	(0.01)					(0.06)				
Mud darter	0.05		0.13					0.08		
	(0.03)		(0.09)			*		(0.08)		
Johnny darter	0.17		0.20			0.17		0.42		
	(0.08)		(0.14)			(0.17)		(0.29)		
Yellow perch	2.50	3.29	4.13			0.26		0.71		
	(0.72)	(1.57)	(1.60)			(0.19)		(0.32)		
Logperch	0.17	0.13	0.27			0.22		0.08		
	(0.07)	(0.09)	(0.21)			(0.10)		(0.08)		
Sauger	0.77	0.58	0.47			1.31		1.08		
. 11	(0.18)	(0.19)	(0.24)			(0.79)	1 00	(0.45)		
Walleye	0.76	0.41	1.27			0.66	1.00	0.79		
Property of Same	(0.24)	(0.15)	(0.80)			(0.31)	(1.00)	(0.28)		
Freshwater drum	2.10	1.16	2.53			2.52		2.87		
	(0.33)	(0.29)	(0.53)			(0.85)		(1.19)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
IMPS - Impounded, shoreline. TRI - Tributary mouth. TWZ - Tailwater.

IMPO - Impounded, offshore.

Table 1.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Table page:

1

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.19		0.19							
Shortnose gar	(0.10)		(0.10)							
Shorehose gar	0.13		0.13							
Bowfin	(0.09)		(0.09)							
DOWLIN	1.52		1.52							
Gizzard shad	(0.57)		(0.57)							
orzenia snad	0.25		0.25							
Common carp	(0.25) 3.10		(0.25)							
common carp	(1.05)		3.10							
Golden shiner	0.06		(1.06)							
Joaqui Billiol	(0.06)		0.06							
White sucker	0.37		(0.06)							
	(0.37)		0.37							
Smallmouth buffalo	0.66		(0.37)							
	(0.42)		0.66							
Spotted sucker	0.48		(0.42)							
Special Buones	(0.20)		0.48							
Silver redhorse	1.81		(0.20)							
311.01 1040150	(0.56)		1.81							
Golden redhorse	0.13		(0.56)							
Journal & Callot 5 C	(0.09)		0.13							
Shorthead redhorse	0.57		(0.09)							
	(0.25)		0.57							
Yellow bullhead	0.18		(0.25)							
	(0.10)		0.18							
Brown bullhead	0.13		(0.10) 0.13							
	(0.09)		(0.09)							
Channel catfish	0.13		0.13							
	(0.09)		(0.09)							
Northern pike	0.77		0.77							
•	(0.27)		(0.27)							
White bass	2.20		2.20							
	(1.37)		(1.38)							
Rock bass	0.51		0.51							
	(0.18)		(0.18)							
Pumpkinseed	0.05		0.05							
	(0.05)		(0.05)							
Bluegill	3.46		3.46							
	(1.04)		(1.04)							
Green x pumpkinseed sunfish	0.06		0.06							
	(0.06)		(0.06)							
Green sunfish x bluegill	0.06		0.06							
	(0.06)		(0.06)							
Largemouth bass	0.19		0.19							
	(0.13)		(0.13)							
White crappie	0.32		0.32							
77. 1	(0.20)		(0.20)							
Black crappie	6.15		6.15							
Volley name	(2.04)		(2.04)							
Yellow perch	1.83		1.83							
Walleye	(1.54)		(1.54)							
natiele	0.13		0.13							
Freshwater drum	(0.09)		(0.09)							
. Lesimacei uiulli	2.70		2.70							
	(1.20)		(1.21)							

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table page: Table 1.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by tandem fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

1

Common name	ALL	висо	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.09	0.09								
	(0.07)	(0.07)								
Shortnose gar	0.05	0.05								
	(0.05)	(0.05)								
Bowfin	0.29	0.29								
	(0.19)	(0.19)								
American eel	0.02	0.02								
	(0.02)	(0.02)								
Gizzard shad	0.07	0.07								
	(0.05)	(0.05)								
Common carp	3.87	3.87								
	(2.38)	(2.39)								
Silver chub	0.04	0.04					•			
	(0.04)	(0.04)								
Golden shiner	0.02	0.02								
	(0.02)	(0.02)								
River carpsucker	0.13	0.13								
	(0.07)	(0.07)								
White sucker	0.13	0.13								
	(0.07)	(0.07)								
Smallmouth buffalo	0.25	0.25								
	(0.15)	(0.15)								
Bigmouth buffalo	0.03	0.03								
	(0.03)	(0.03)								
Spotted sucker	0.17	0.17								
-	(0.09)	(0.09)								
Silver redhorse	1.54	1.54								
	(0.38)	(0.38)								
Golden redhorse	0.06	0.06								
	(0.04)	(0.04)								
Shorthead redhorse	0.42	0.42								
	(0.16)	(0.16)								
Black bullhead	0.02	0.02								
	(0.02)	(0.02)								
Channel catfish	0.09	0.09								
	(0.07)	(0.07)								
Flathead catfish	0.11	0.11								
	(0.04)	(0.04)								
Northern pike	0.26	0.26								
•	(0.10)	(0.10)								
White bass	1.63	1.63								
	(0.38)	(0.38)								
Rock bass	1.01	1.01								
	(0.23)	(0.23)								
Green sunfish	0.02	0.02								
	(0.02)	(0.02)								
Pumpkinseed	0.19	0.19								
<u>F</u>	(0.09)	(0.09)								
Bluegill	3.53	3.53								
5	(1.36)	(1.37)								
White crappie	0.12	0.12								
<u></u>	(0.07)	(0.07)								
Black crappie	7.41	7.41								
	(2.26)	(2.26)								
Yellow perch	0.93	0.93								
poron	(0.30)	(0.36)								
Sauger	0.18	0.18								
3	(0.11)	(0.11)								
	(	, - , ,								

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

BWCO - Backwater, contiguous, offshore.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 1.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: tandem fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Walleye	0.09	0.09								
	(0.05)	(0.05)								
Freshwater drum	3.41	3.41								
	(1.04)	(1.04)								

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border. TRI - Tributary mouth.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. TWZ - Tailwater.

Table 1.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	87.7	PWCO PI	ace th	IPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common name	ALL	BWCO BI	WCS IM	iFO	IMPS	мсво	исы	SCD	IKI	1112
Bowfin	0.12	4.	0.45							
m1	(0.10)	( (	0.37)					0.07		
Gizzard shad	0.04		0.08 0.08)					(0.07)		
Spotfin shiner	(0.03) 1.18	,,	0.07			2.01		4.12		
Spoctin shiner	(0.73)	t i	0.07)			(1.88)		(3.25)		
Common carp	0.22	,	0.63			0.22		0.07		
Common carp	(0.09)	- (	0.32)			(0.14)		(0.07)		
Silver chub	0.01	•	,					0.06		
	(0.01)							(0.06)		
Golden shiner	0.04		0.08					0.11		
	(0.03)	(+	0.08)					(0.08)		
Emerald shiner	0.60		1.43			0.42		0.69		
	(0.38)	(:	1.35)			(0.31)		(0.44)		
Spottail shiner	0.02		0.08							
	(0.02)	(+	0.08)							
Sand shiner	0.03							0.16		
	(0.03)							(0.16)		
Weed shiner	0.20		0.24					0.63		
	(0.14)	(	0.24)					(0.63)		
Mimic shiner	0.04					0.23				
	(0.02)					(0.16)				
Pugnose minnow	1.72		5.55			0.20		0.82		
	(1.25)	(-	4.54)			(0.14)		(0.82)		
Bullhead minnow	0.07	,	0.16					0.12		
0.1771	(0.05)	(	0.16)					(0.08) 0.06		
Quillback	0.01							(0.06)		
Silver redhorse	(0.01) 0.15		0.40					0.20		
Silver rednorse	(0.08)	1	0.25)					(0.20)		
Shorthead redhorse	0.02	•	0.23,			0.10		(0.20,		
Bhorthead Italiors	(0.02)				•	(0.10)				
Tadpole madtom	0.04		0.07					0.12		
zaapozo maassm	(0.03)	(	0.07)					(0.08)		
Northern pike	0.20		0.22			0.10		0.60		
•	(0.10)	(	0.12)			(0.10)		(0.48)		
Trout-perch	0.09		0.08			0.46				
	(0.08)	(	0.08)			(0.46)				
Burbot	0.02					0.10				
	(0.02)					(0.10)				
Brook silverside	0.01							0.07		
	(0.01)							(0.07)		
White bass	0.04	,	0.08			0.12				
Part Name	(0.03)	(1	0.08)			(0.12)		0.18		
Rock bass	0.10	,	0.07			0.29 (0.21)		(0.10)		
Dluced 11	(0.04) 15.67		0.07) 54.03			0.41		3.99		
Bluegill	(13.49)		9.28)			(0.31)		(3.55)		
Green sunfish x bluegill	0.01	1.4	3.20,			(0:51)		0.07		
Green Bunrish & Brucgiri	(0.01)							(0.07)		
Largemouth bass	0.08		0.30							
	(0.06)	(	0.22)							
White crappie	0.13	,	0.49							
	(0.09)	(	0.34)							
Black crappie	0.15		0.56							
	(0.11)	(	0.40)							
Mud darter	0.02		0.08							
	(0.02)	• (	0.08)							
Ottober Didde Deal of the		h-w-1:-	o MCDW	Made	o aba	al bordo	r wina	dam		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

SCB - Side channel border.
TRI - Tributary mouth. BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. TWZ - Tailwater.

Table 1.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

2

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Johnny darter	0.09		0.32							
	(0.05)		(0.19)							
Yellow perch	0.93					0.10		0.06		
	(0.02)					(0.10)		(0.06)		
Slenderhead darter	0.04					0.20		0.06		
	(0.03)					(0.20)		(0.06)		
River darter	0.02					0.11				
	(0.02)					(0.11)				
Freshwater drum	0.36		1.23					0.11		
	(0.23)		(0.83)					(0.08)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.
IMPO - Impounded, offshore. TWZ - Tailwater.

Table 1.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: tandem mini fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.02	0.02								
	(0.02)	(0.02)								
Bowfin	0.04	0.04								
	(0.03)	(0.03)								
Common carp	0.06	0.06								
	(0.04)	(0.04)								
Silver chub	0.02	0.02								
	(0.02)	(0.02)								
Golden shiner	0.02	0.02								
	(0.02)	(0.02)								
Emerald shiner	0.66	0.66								
	(0.33)	(0.33)								
Spottail shiner	0.41	0.41								
	(0.28)	(0.28)								
Sand shiner	0.02	0.02								
	(0.02)	(0.02)								
Weed shiner	0.02	0.02								
	(0.02)	(0.02)								
Mimic shiner	0.11	0.11	•							
	(0.09)	(0.09)								
Pugnose minnow	0.25	0.25								
	(0.17)	(0.17)								
Bullhead minnow	0.29	0.29								
	(0.22)	(0.22)								
Silver redhorse	0.02	0.02								
	(0.02)	(0.02)								
Yellow bullhead	0.02	0.02								
	(0.02)	(0.02)								
Channel catfish	0.09	0.09								
	(0.08)	(0.09)								
Stonecat	0.02	0.02								
	(0.02)	(0.02)								
Tadpole madtom	1.04	1.04								
	(0.53)	(0.53)								
Flathead catfish	0.02	0.02								
	(0.02)	(0.02)								
Northern pike	0.30	0.30								
	(0.17)	(0.17)								
Central mudminnow	0.06	0.06								
	(0.05)	(0.05)								
Trout-perch	0.29	0.29								
	(0.27)	(0.27)								
Pirate perch	0.02	0.02								
est : 6 - 1	(0.02)	(0.02)								
White bass	0.05	0.05								
Doole bear	(0.03) 0.29	(0.03) 0.29								
Rock bass										
Dimelian	(0.08) 0.02	(0.08) 0.02								
Pumpkinseed	(0.02)	(0.02)								
ni	0.28	0.28		**						
Bluegill	(0.12)	(0.12)								
Largemouth bass	0.02	0.02								
Largemouth bass	(0.02)	(0.02)								
Dlack eramaic	0.20	0.20								
Black crappie	(0.08)	(0.08)								
Mud darter	0.13	0.13								
nda dareer	(0.07)	(0.07)								
	(0.07)	(0.07)								•
Charles PMCC Book	water cor	timone (	shoreline	MCBW	- Main	shannel l	oorder.	wing dat	n.	

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

Table 1.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 2 tandem mini fyke netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Johnny darter	0.23	0.23								
	(0.10)	(0.10)								
Yellow perch	0.06	0.06								
	(0.04)	(0.04)								
Logperch	0.04	0.04								
	(0.03)	(0.03)								
Sauger	0.02	0.02								
	(0.02)	(0.02)								
Freshwater drum	0.53	0.53								
	(0.26)	(0.26)								

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

SCB - Side channel border.

TRI - Tributary mouth. TWZ - Tailwater.

Table 1.3.6. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Table	page:	1

Common name ALL BWCO BWCS IMPO	IMPS MCBU M	ACBW SCB TRI TWZ
Common carp 0.65 0.98	0.12	0.50
(0.30) (0.58)	(0.09)	(0.29)
Silver chub 0.04 0.05	0.05	0.03
(0.03) (0.05)	(0.05)	(0.03)
Shorthead redhorse 0.15 0.09	0.34	0.10
(0.06) (0.06)	(0.16)	(0.10)
Channel catfish 0.52 0.82	0.34	0.13
(0.31) (0.63)	(0.13)	(0.06)
Flathead catfish 0.01		0.05
(0.01)		(0.04)
Burbot 0.01	0.03	
(0.01)	(0.03)	
Rock bass 0.20 0.27	0.16	0.11
(0.11) (0.23)	(0.08)	(0.06)
Bluegill 0.17 0.23	0.05	0.14
(0.07) (0.13)	(0.04)	(0.10)
Black crappie 0.10 0.19		0.03
(0.07) (0.15)		(0.03)
Sauger 0.01	0.03	
(0.01)	(0.03)	
Walleye 0.01		0.03
(0.01)		(0.03)
Freshwater drum 0.02		0.08
(0.02)		(0.06)

SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

Table 1.3.7. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: large hoop netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.01					0.03		0.03		
	(0.01)					(0.03)		(0.03)		
Shortnose gar	0.01							0.03		
	(0.01)							(0.03)		
Mooneye	0.01					0.03				
	(0.01)					(0.03)				
Common carp	2.00	3.45				0.15		0.91		
	(0.94)	(1.88)				(0.06)		(0.39)		
Highfin carpsucker	0.02	0.05								
	(0.02)	(0.05)								
Smallmouth buffalo	0.73	0.75				0.81		0.65		
	(0.28)	(0.50)				(0.46)		(0.30)		
Silver redhorse	0.03					0.06		0.05		
	(0.02)					(0.04)		(0.05)		
Shorthead redhorse	0.11	0.09				0.20		0.06		
	(0.05)	(0.06)				(0.16)		(0.04)		
Channel catfish	1.54	2.65				0.24		0.63		
	(1.21)	(2.45)				(0.11)		(0.26)		
Flathead catfish	0.04	0.04				, ,		0.05		
	(0.02)	(0.04)						(0.04)		
Northern pike	0.04	0.04				0.09		, ,		
	(0.03)	(0.04)				(0.09)				
White bass	0.37	0.09				0.06	0.24	1.10		
	(0.18)	(0.06)				(0.06)	(0.24)	(0.64)		
Rock bass	0.03	0.05				0.03		,		
	(0.02)	(0.05)				(0.03)				
Bluegill	0.09	0.09				0.06		0.11		
	(0.04)	(0.06)				(0.06)		(0.08)		
White crappie	0.02	0.04								
	(0.02)	(0.04)								
Black crappie	0.22	0.14						0.54		
	(0.10)	(0.10)						(0.30)		
Walleye	0.01							0.03		
	(0.01)							(0.03)		
Freshwater drum	0.58	0.66				0.22		0.73		
	(0.20)	(0.37)				(0.11)		(0.31)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 1.3.8. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by

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Table 1.1). See text for definitions of catch-per-unit-effort and standard error. TWZ MCBIJ MCRW SCB TRT ALL BWCO BWCS IMPO IMPS Common name 0.03 0.02 Longnose gar (0.03) (0.02)Gizzard shad 0.30 0.13 0.21 (0.21)(0.09)(0.11)18.90 Spotfin shiner 13.06 8.50 (2.90) (13.84)(6.27)0.07 0.04 Common carp (0.05) (0.03)0.10 0.03 0.06 Speckled chub (0.05) (0.10) (0.03) 0.43 Golden shiner 0.24 (0.37) (0.21) 16.70 36.60 Emerald shiner 27.88 (8,20) (27.53) (15.79) 12.10 0.63 River shiner 5.66 (11.88) (0.32)(5.20) 0.10 0.10 0.10 Spottail shiner (0.10) (0.07)(0.06)Sand shiner 3.52 6.80 0.97 (0.53) (6.80) (2.99)Weed shiner 0.32 0.57 (0.47)(0.26)0.10 Mimic shiner 0.94 1.60 (0.10) (1.19)(0.67)0.57 0.10 Pugnose minnow 0.36 (0.19) (0.10)(0.34) 0.10 0.04 Bluntnose minnow (0.04)(0.10)2.10 Bullhead minnow 3.90 6.20 (0.91) (4.20)(1.91)0.37 Ouillback 0.21 (0.24) (0.14) Silver redhorse 0.08 0.10 0.07 (0.10) (0.05) (0.05)Shorthead redhorse 0.04 0.07 (0.05)(0.03)Yellow bullhead 0.02 0.03 (0.02) (0.03) 0.10 Channel catfish 0.04 (0.04) (0.10)0.20 1.17 Northern pike 0.74 (0.25) (0.13) (0.44)0.20 0.13 0.16 Trout-perch (0.10) (0.20) (0.08)0.13 0.07 Brook silverside (0.08) (0.04) White bass 0.22 0.20 0.23 (0.13) (0.17)(0.11) 0.10 0.47 Rock bass 0.31 (0.10)(0.14)(0.09)0.06 0.10 0.03 Pumpkinseed (0.10) (0.03)(0.05) 1.66 0.20 2.80 Bluegill (0.13) (2.36)(1.32)0.03 Green sunfish x bluegill 0.02 (0.03)(0.02)0.03 Smallmouth bass 0.02 (0.02)(0.03)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 1.3.8. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
White crappie	0.02							0.03		
	(0.02)							(0.03)		
Black crappie	0.35					0.20		0.47		
	(0.15)					(0.13)		(0.25)		
Western sand darter	0.86					0.50		1.13		
	(0.58)					(0.34)		(1.00)		
Mud darter	0.11							0.20		
	(0.04)							(0.07)		
Johnny darter	1.90					0.40		3.07		
	(0.85)					(0.27)		(1.51)		
Banded darter	0.02							0.03		
	(0.02)							(0.03)		
Yellow perch	0.06							0.10		
	(0.03)							(0.06)		
Logperch	0.06					0.10		0.03		
	(0.05)					(0.10)		(0.03)		
River darter	0.04							0.07		
	(0.04)							(0.07)		
Sauger	0.02							0.03		
	(0.02)							(0.03)		
Walleye	0.02							0.03		
	(0.02)							(0.03)		
Freshwater drum	0.06					0.10		0.03		
	(0.05)					(0.10)		(0.03)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 1.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: gill netting in Pool 4 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 1.1). See text for definitions of catch-per-unit-effort and standard error.

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Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shovelnose sturgeon	0.03							0.12		
	(0.03)							(0.12)		
Longnose gar	0.08	0.09				0.15				
	(0.05)	(0.09)				(0.15)				
Bowfin	0.18	0.25						0.22		
	(0.08)	(0.13)						(0.15)		
Goldeye	0.04	0.08								
	(0.04)	(0.08)								
Mooneye	0.15	0.31								
	(0.09)	(0.18)								
Gizzard shad	0.47	0.94								
	(0.22)	(0.45)								
Common carp	3.25	4.32				2.41		2.03		
	(0.86)	(1.24)				(2.28)		(1.12)		
River carpsucker	0.04	0.08								
	(0.04)	(0.08)								
Quillback	0.12	0.24								
	(0.09)	(0.17)								
White sucker	0.05	0.09								
	(0.05)	(0.09)								
Blue sucker	0.03							0.11		
	(0.03)							(0.11)		
Smallmouth buffalo	1.52	3.01						0.10		
	(1.12)	(2.25)						(0.10)		
Bigmouth buffalo	0.04	0.08								
	(0.04)	(0.08)								
Spotted sucker	0.06	0.08						0.10		
	(0.05)	(0.08)						(0.10)		
Silver redhorse	0.70	1.26				0.32				
	(0.28)	(0.56)				(0.21)				
River redhorse	0.03					0.15				
	(0.03)					(0.15)				
Golden redhorse	0.04	0.08								
	(0.04)	(0.08)								
Shorthead redhorse	0.11	0.16				0.12				
	(0.06)	(0.11)				(0.12)				
Channel catfish	1.15	2.06				0.33		0.20		
	(0.50)	(1.00)				(0.21)		(0.20)		
Flathead catfish	0.08	0.09						0.12		
	(0.05)	(0.09)						(0.12)		
Northern pike	0.37	0.56				0.27		0.10		
	(0.15)	(0.29)				(0.18)		(0.10)		
White bass	0.79	1.11				0.18		0.70		
	(0.26)	(0.32)				(0.18)		(0.70)		
Smallmouth bass	0.03					0.14				
	(0.03)					(0.14)				
Walleye	0.28	0.39						0.29		
	(0.12)	(0.22)						(0.21)		
Freshwater drum	1.16	1.95				0.62		0.21		
	(0.36)	(0.70)				(0.32)		(0.14)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.
BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth. IMPS - Impounded, shoreline.

TWZ - Tailwater. IMPO - Impounded, offshore.

Common name	BWCO	BWCS	IMPO :	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Chestnut lamprey				,			•		0.08
Longnose gar									(0.08)
Shortnose gar									(0.08)
Mooneye									(0.11)
Gizzard shad									(0.26)
									4.09 (1.06)
Spotfin shiner									0.81 (0.56)
Common carp									16.71 (3.65)
Silver chub									0.08
Emerald shiner									11.39
River shiner									(9.35) 0.42
Mimic shiner									(0.34) 0.42
Bullhead minnow									(0.23) 0.56
River carpsucker									(0.25)
									0.33
White sucker									0.08 (0.08)
Smallmouth buffalo									0.17 (0.11)
Bigmouth buffalo									0.25 (0.25)
Silver redhorse									1.17
Golden redhorse	-								2.00
Shorthead redhorse									(1.32) 1.25
Channel catfish									(0.86) 0.50
Flathead catfish									(0.29) 0.42
Northern pike									(0.29) 0.67
Burbot									(0.36)
									0.33 (0.19)
Brook silverside									0.42 (0.23)
White bass									5.50 (1.53)
Rock bass									1.17 (0.51)
Green sunfish									0.92
Bluegill									6.92
Smallmouth bass									(4.59) 4.31
Largemouth bass									(0.86) 1.83
									(1.11)
Strata: BWCS - Back BWCO - Back IMPS - Impo IMPO - Impo MCBU - Main	water, co unded, sh unded, of	ntiguous, oreline. fshore.	offshore.	. SCB TRI TWZ	- Side - Trib	channel channel outary mo water.	border	_	dam.

Table 1.4.1. Mean catch-per-unit-effort and (standard error) for fishes collected by night electrofishing in Pool 4 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
White crappie									0.83
Black crappie									(0.37) 1.83
Logperch									(1.16) 0.58
									(0.43)
Sauger									11.58 (4.79)
Walleye									4.17 (1.35)
Freshwater drum									15.22 (5.86)
									(5.00)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 1.4.2. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 4 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
American eel									0.26
									(0.26)
Common carp									1.86
-									
Golden redhorse									(1.86)
Coluen lemoise									0.26
Chamble and another and									(0.26)
Shorthead redhorse									0.52
									(0.30)
Channel catfish									0.27
									(0.27)
White bass									7.24
									(4.90)
Smallmouth bass									0.53
									(0.30)
Sauger									0.52
									(0.30)
Walleye									
*	•								0.26
Freshwater drum									(0.26)
riconwater urum									10.74
									(4.98)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border. IMPS - Impounded, shoreline. IMPO - Impounded, offshore.

TRI - Tributary mouth. TWZ - Tailwater.

Table 1.4.3. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 4 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Skipjack herring									0.27
Gizzard shad									(0.27) 3.98
GIZZAIG SNAG									(2.40)
Spotfin shiner									1.03
-									(0.74)
Common carp									0.27
									(0.27)
Silver chub									0.51
									(0.51)
Golden shiner									0.27 (0.27)
T									3.80
Emerald shiner									(3.46)
Sand shiner									0.26
Salid Sillier									(0.26)
Mimic shiner									0.25
									(0.25)
Bullhead minnow									0.27
									(0.27)
White bass									0.77
			•						(0.49)
Smallmouth bass									0.25
									(0.25)
Logperch									0.25
Diamental and and									(0.25) 0.27
River darter									(0.27)
									(0.27)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

Table 1.4.4. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in Pool 4 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp									1.13
Golden redhorse									(0.49)
Gorden rednorse									0.12 (0.12)
Shorthead redhorse									0.48
m									(0.34)
Freshwater drum									0.12
									(0.12)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth. TRI - Tributary mouth.
TWZ - Tailwater.

IMPO - Impounded, offshore.

Table 1.4.5. Mean catch-per-unit-effort and (standard error) for fishes collected by large hoop netting in Pool 4 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp									0.37
									(0.12)
Silver redhorse									0.12
									(0.12)
Channel catfish									0.12
									(0.12)
Flathead catfish									0.65
									(0.65)
Freshwater drum									0.36
									(0.23)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore. SCB - Side channel border. TRI - Tributary mouth.

TWZ - Tailwater.

Table 1.4.6. Mean catch-per-unit-effort and (standard error) for fishes collected by bottom trawling in Pool 4 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Table page:

Common name BWCO BWCS IMPO IMPS MCBU MCBW SCB TRI TWZ

Channel catfish

0.13

(0.13)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. SCB - Side channel border.

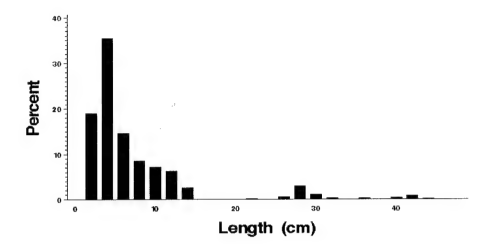
BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

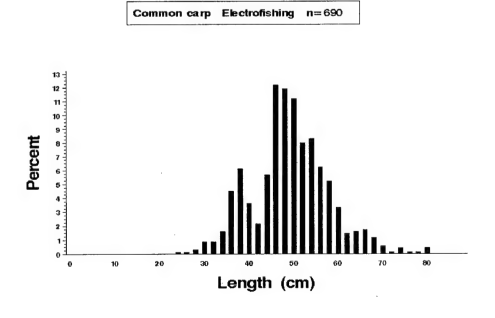
MCBU - Main channel border, unstructured.

TRI - Tributary mouth.
TWZ - Tailwater.



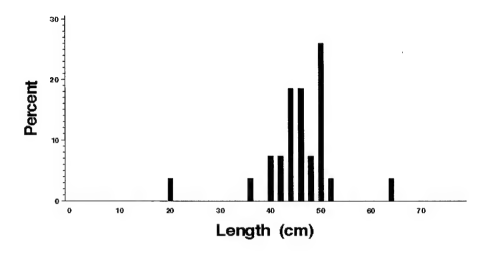


**Figure 1.2.** Length distributions (*length*) as a percentage of catch (*percent*) for gizzard shad (*Dorosoma cepedianum*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

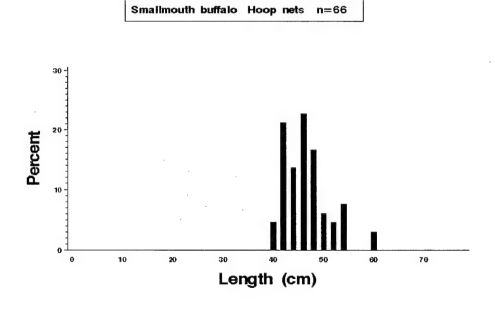


**Figure 1.3.** Length distributions (*length*) as a percentage of catch (*percent*) for common carp (*Cyprinus carpio*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.



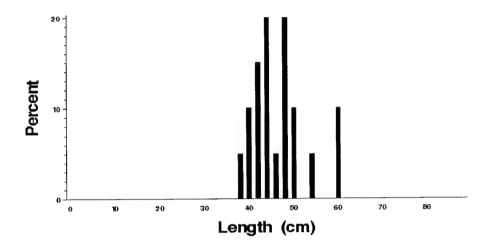


**Figure 1.4.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

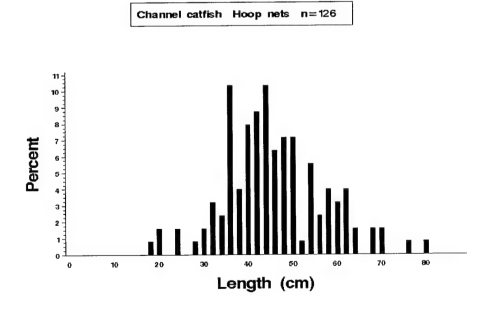


**Figure 1.5.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by large and small hoop netting in Upper Mississippi River Pool 4 during 1993.



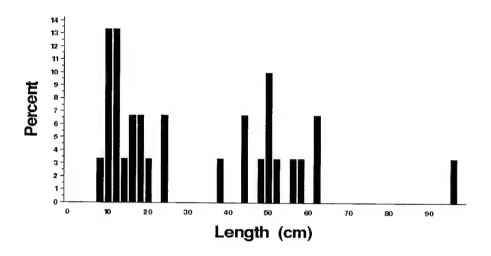


**Figure 1.6.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

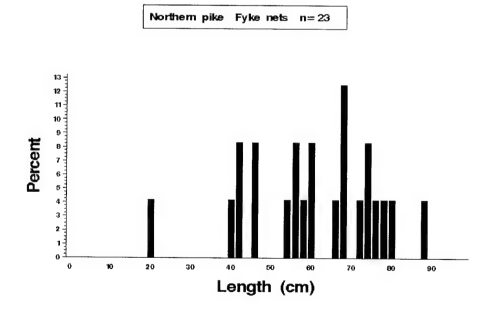


**Figure 1.7.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by large and small hoop netting in Upper Mississippi River Pool 4 during 1993.



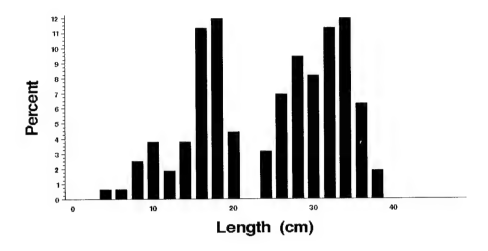


**Figure 1.8.** Length distributions (*length*) as a percentage of catch (*percent*) for northern pike (*Esox lucius*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

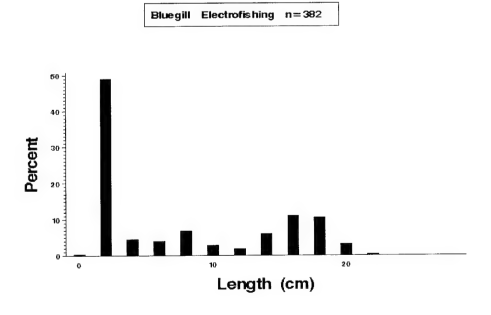


**Figure 1.9.** Length distributions (*length*) as a percentage of catch (*percent*) for northern pike (*Esox lucius*) collected by fyke netting in Upper Mississippi River Pool 4 during 1993.

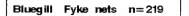


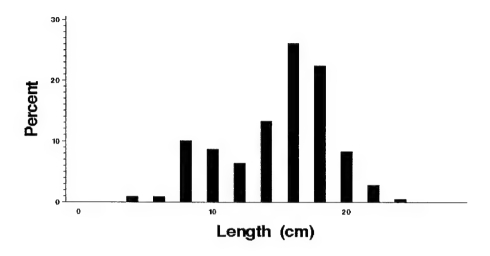


**Figure 1.10.** Length distributions (*length*) as a percentage of catch (*percent*) for white bass (*Morone chrysops*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

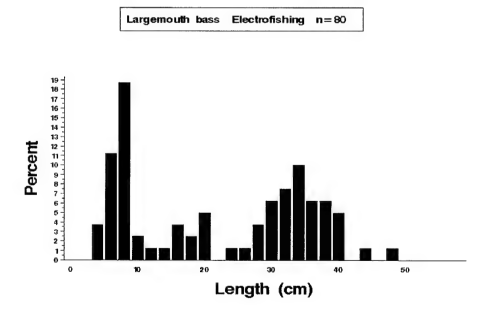


**Figure 1.11.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.



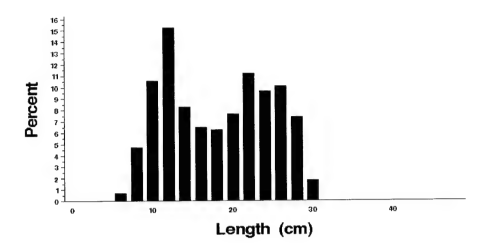


**Figure 1.12.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by fyke netting in Upper Mississippi River Pool 4 during 1993.

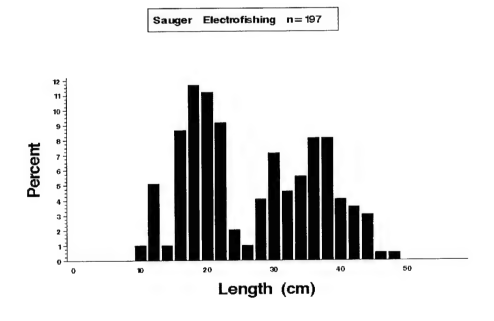


**Figure 1.13.** Length distributions (*length*) as a percentage of catch (*percent*) for largemouth bass (*Micropterus salmoides*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

Black crappie Fyke nets n=446

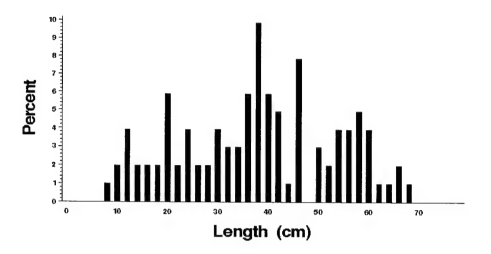


**Figure 1.14.** Length distributions (*length*) as a percentage of catch (*percent*) for black crappie (*Pomoxis nigromaculatus*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

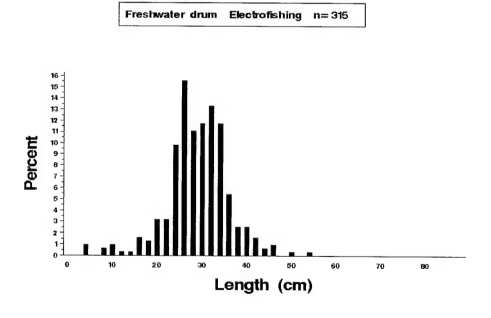


**Figure 1.15.** Length distributions (*length*) as a percentage of catch (*percent*) for sauger (*Stizostedion canadense*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.



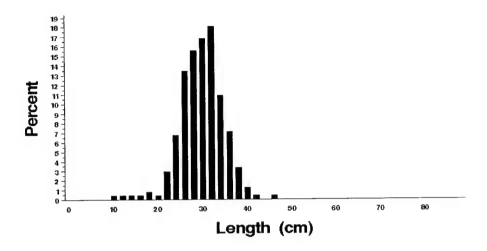


**Figure 1.16.** Length distributions (*length*) as a percentage of catch (*percent*) for walleye (*Stizostedion vitreum*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.



**Figure 1.17.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by electrofishing in Upper Mississippi River Pool 4 during 1993.

Freshwater drum Fyke nets n=238



**Figure 1.18**. Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by fyke netting in Upper Mississippi River Pool 4 during 1993.

# Chapter 2. Pool 8, Upper Mississippi River

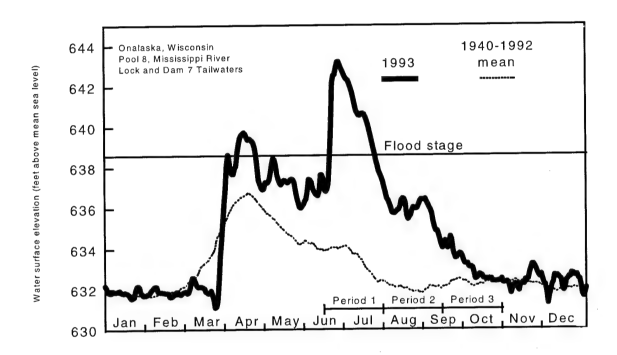
by

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#### Hydrograph

The 1993 hydrograph for Pool 8 (Figure 2.1) indicated high water levels for the entire ice-free season. The river reached flood stage for 2 weeks in April and did not return to normal levels until mid-October. In late June, water levels again rose sharply, crested about 4 feet above flood stage, and remained above flood stage for most of July. Though river stages declined steadily from late July through early October, higher than normal water levels persisted until the middle of the third sampling period. Water levels significantly affected sampling in 1993. Many primary sites could not be sampled, and alternate sites were used for 22.5% of all collections, primarily during the flood.



**Figure 2.1.** Daily water surface elevation from Lock and Dam 7 for Pool 8, Upper Mississippi River, during 1993 and mean elevation since 1940. The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).

# **Summary of Sampling Effort**

We made 580 fish collections in Pool 8 during 1993 (Table 2.1). Gear allocations across strata remained fairly consistent for all three sampling periods. The main exceptions were that BWCS fixed-site collections were eliminated in period 1 because of high water, and seining (MCBU) and fyke netting (BWCS) effort was increased for periods 2 and 3. Of the 580 collections, 502 were from randomly selected sites in the BWCO, BWCS, IMPO, IMPS, SCB, MCBU, and MCBW strata. Fifty-four collections were made at fixed TWZ sites, and 24 were from two fixed BWCS sites. The BWCS, SCB, and MCBU strata received the most sampling effort.

#### **Total Catch by Gear**

We collected 28,420 fish representing 78 species and four hybrid crosses in 1993 (Table 2.2). This total does not include 112 fish <30 mm long identified only to family or genus. The five most abundant species in our samples were spotfin shiner (6,463), bluegill (4,245), emerald shiner (3,040), black crappie (1,940), and common carp (1,065). Total species (excluding hybrids) collected by gear type were day electrofishing (58), night electrofishing (63), fyke netting (35), tandem fyke netting (30), mini fyke netting (50), tandem mini fyke netting (23), seining (55), small hoop netting (17), large hoop netting (23), gill netting (12), and trawling (6). Fish distribution records for the Upper Mississippi River (Pitlo et al. 1995) document 99 fish species from Pool 8. Our species total before the 1993 season was 74; 10 new species, American brook lamprey, skipjack herring, brassy minnow, channel shiner, black buffalo, hog sucker, rainbow smelt, brown trout, burbot, and Iowa darter were added in 1993, bringing the cumulative total to 84. In 1993, we collected 1 skipjack herring, 2 crystal darters, and 5 pallid shiners, all of which are on Wisconsin's endangered species list. We also collected 1 black buffalo and 69 river redhorse in 1993, both listed as threatened in Wisconsin.

# Random Sampling, Mean C/f by Gear and Stratum

### Day Electrofishing

For day electrofishing (Table 2.3.1), spotfin shiner had the highest reachwide mean C/f (20.13), followed by common carp (9.05) and emerald shiner (6.01). Following are the fish species with the highest C/f within each stratum type: BWCS (bluegill, 12.68), IMPS (spottail shiner, 12.31), MCBU (emerald shiner, 11.85), MCBW (emerald shiner, 3.94), and SCB (spotfin shiner, 35.28).

## Night Electrofishing

For night electrofishing (Table 2.3.2), emerald shiner (9.58), shorthead redhorse (7.88), and sauger (6.29) had the highest reachwide mean *Clf*s. Following are the fish species with the highest *Clf* within each stratum type: BWCS (emerald shiner, 12.29), MCBU (emerald shiner, 14.05), MCBW (shorthead redhorse, 8.61), and SCB (spotfin shiner, 6.76).

#### Fyke Net

Reachwide mean *Cf*s for fyke netting (Table 2.3.3) were highest for black crappie (29.25), bluegill (15.31), and shortnose gar (4.69). Black crappie also had the highest mean *Cf* in the BWCS (31.23) and IMPS (15.63) strata.

#### Tandem Fyke Net

Reachwide mean C/fs for tandem fyke netting (Table 2.3.4) were highest for black crappie (3.64), followed by freshwater drum (1.87) and shorthead redhorse (1.02). These species had the highest C/f within each stratum type: BWCO (black crappie, 28.33) and IMPO (freshwater drum, 1.50).

#### Mini Fyke Net

Bluegill (28.57) had the highest reachwide mean *C/f* for mini fyke nets (Table 2.3.5), followed by pugnose minnow (8.92) and spotfin shiner (8.27). Bluegill also dominated *C/f* for mini fyke nets in the BWCS (47.49) and SCB (28.83) strata. Spotfin shiner had the highest *C/f* in the IMPS (11.75), MCBU (6.42), and MCBW (1.17) strata.

## Tandem Mini Fyke Net

Spotfin shiner (0.25) had the highest reachwide mean C/f for tandem mini fyke netting (Table 2.3.6), followed by channel shiner (0.20), bluegill (0.18), and freshwater drum (0.18). Spotfin shiner had the highest mean C/f in the BWCO stratum (1.42), and channel shiner C/f (0.23) was the highest in the IMPO stratum.

## Small Hoop Net

For small hoop nets (Table 2.3.7), channel catfish had the highest reachwide mean C/f (1.23) and the highest C/f for each stratum type: BWCO (0.58), IMPO (1.60), MCBU (0.93), MCBW (1.24), and SCB (0.45). The next highest reachwide mean C/fs were held by shorthead redhorse (0.39) and common carp (0.21).

## Large Hoop Net

For large hoop nets (Table 2.3.8), smallmouth buffalo had the highest reachwide mean C/f (0.91), followed by channel catfish (0.61) and common carp (0.52). Channel catfish had the highest stratumwide C/f for large hoop nets in the BWCO (0.75) and SCB (0.57) strata. In the IMPO (1.20) and MCBU (0.88) strata, smallmouth buffalo had the highest C/f. Shorthead redhorse (0.29) had the highest mean C/f in the MCBW stratum.

#### Seine

Spotfin shiner (45.13) had the highest reachwide mean *Clf* for seining (Table 2.3.9), followed by emerald shiner (13.92) and bluegill (8.15). Following are the fish species with the highest *Clf* within each stratum type: BWCS (bluegill, 22.56), MCBU (spotfin shiner, 27.00), and SCB (spotfin shiner, 91.63).

#### Gill Net

Common carp (0.38) had the highest reachwide mean *Clf* for gill nets (Table 2.3.10). Freshwater drum (0.33) and silver redhorse (0.15) had the next highest reachwide catch rates. Common carp (0.51) had the highest mean *Clf* from the IMPO stratum, and shovelnose sturgeon (0.50) was most abundant in SCB gill nets. No fish were collected from the MCBU stratum in gill nets.

### Fixed Sampling, Mean C/f by Gear and Stratum

#### Day Electrofishing

For day electrofishing in 1993 at the two BWCS fixed sites in Pool 8, spotfin shiner (37.93) had the highest mean *Cff* (Table 2.4.1). Emerald shiner (15.75) and bluegill (10.45) were the next most abundant.

#### Night Electrofishing

Night electrofishing, conducted at four TWZ fixed sites in 1993 (Table 2.4.2), yielded sauger (C/f = 29.67) in greatest abundance. The next highest mean C/fs for tailwater night electrofishing were for freshwater drum (16.07) and smallmouth bass (12.31).

#### Fyke Net

Bluegill (28.20) had the highest *C/f* for fyke nets at two BWCS fixed sites (Table 2.4.3). The following fish species had the next highest catch rates: black crappie (21.89) and yellow perch (3.91).

## Mini Fyke Net

For mini fyke netting at the TWZ fixed sites (Table 2.4.4), spotfin shiner (18.22) had the highest mean *Cff.* Bluegill (8.08) and emerald shiner (3.29) were the next most abundant.

## Small Hoop Net

Channel catfish had the highest mean C/f(1.12) for small hoop nets (Table 2.4.5) in the TWZ stratum. The next most abundant taxa were flathead catfish (0.41), rock bass (0.16), and freshwater drum (0.16).

# Large Hoop Net

Freshwater drum had the highest mean C/f(1.39) in large hoop nets at the TWZ fixed sites (Table 2.4.6). Silver redhorse (1.15) and black crappie (0.74) were the next most abundant fishes.

#### Seine

For fixed-site BWCS seining (Table 2.4.7), spotfin shiner (mean C/f = 44.38) was most abundant, followed by emerald shiner (24.50) and bluegill (6.50). For TWZ fixed sites, spotfin shiner (19.25) had the highest C/f, followed by emerald shiner (12.00) and bluegill (7.17).

#### Trawl

Channel catfish (2.67) had the highest mean *C/f* in TWZ trawls (Table 2.4.8). Following channel catfish were shovelnose sturgeon (1.08) and shorthead redhorse (0.42).

# **Length Distributions of Selected Species**

Length distributions are presented for selected species in Figures 2.2 to 2.19. The length distributions presented may be limited by the size selectiveness of the particular gear. Care should be used when trying to interpret length distributions from samples <100 (Anderson and Neumann 1996); they are presented in this report because of local interest in the species by river managers.

#### Gizzard Shad

Most gizzard shad collected by electrofishing in Pool 8 during 1993 were less than 7 cm long (Figure 2.2). Sample size was 79 fish. Less than 10% of the gizzard shad were longer than 10 cm. The overall size range was 17–43 cm.

#### Common Carp

The electrofishing length distribution from 871 common carp (Figure 2.3) showed a large group of fish from 42 to 60 cm long with few fish outside this range. There were no common carp less than 25 cm long. Given the abundance of adults, this paucity of juveniles is puzzling.

#### Smallmouth Buffalo

Smallmouth buffalo collected by electrofishing showed a different picture from those collected by hoop nets. The 44 smallmouth buffalo collected by electrofishing (Figure 2.4) ranged mostly from 10 to 20 cm long. Few large adults were collected by electrofishing. We collected 72 smallmouth buffalo in tandem hoop net sets (Figure 2.5) in 1993, most of which were longer than 35 cm, with a substantial number more than 50 cm long.

#### Channel Catfish

The 1993 length distributions for channel catfish using electrofishing (Figure 2.6) and tandem hoop nets (Figure 2.7) were similar. The most abundant size class occurred at 20 cm long. Good numbers of channel catfish were also evenly distributed between 30 and 50 cm long. Sample sizes for electrofishing and tandem hoop netting were 79 and 195 fish, respectively.

#### Northern Pike

The 1993 northern pike length distribution, represented as 57 fish collected by electrofishing (Figure 2.8), indicated strong numbers of young-of-the-year ranging from 8 to 24 cm long. The length distribution for

20 northern pike collected by fyke netting (Figure 2.9) shows a range of lengths from 20 to 90 cm long, with the largest percentage between 600 and 70 cm long.

#### White Bass

The most abundant lengths of 184 white bass we collected with electrofishing in 1993 (Figure 2.10) were 16–18 cm and accounted for more than 60% of the total. The complete size range for white bass extended from 2 to 40 cm long.

## Bluegill

We collected 651 bluegills during electrofishing in 1993 (Figure 2.11). The electrofishing distribution was skewed toward small fish, represented primarily by bluegills less than 6 cm long. The 858 bluegills collected in fyke nets (Figure 2.12) averaged much larger than those from electrofishing. Still, the largest group of fish was around 10 cm long. The percentage of the bluegill catch from fyke netting that was greater than 15 cm long was about 30%.

#### Largemouth Bass

The electrofishing length distribution from 305 largemouth bass (Figure 2.13) shows three distinct groups in abundance (around 10, 20, and 36 cm long). Those 10 cm long or less made up about 20% of the catch, whereas those longer than 40 cm made up only about 1% of the catch.

## White Crappie

The sample size for white crappie, collected in fyke nets, was 68 fish. The length distribution for white crappie (Figure 2.14) showed an even distribution of medium and large fish. This fish is not abundant in Pool 8, but populations seem to be stable.

# Black Crappie

We collected 1,743 black crappie in fyke nets in 1993 (Figure 2.15). Most of the fish collected were from 10 to 20 cm long. We collected few black crappies more than 30 cm long.

# Sauger

The sample size for sauger collected by electrofishing in 1993 was 835 (Figure 2.16). The distribution was nearly bell-shaped and ranged from 16 to 22 cm long.

#### Walleye

We collected 16 walleye in 1993 by electrofishing. Similar to the sauger distribution, the length distribution for walleye was rather bell-shaped, but with a longer right-hand tail (Figure 2.17). The majority of the catch was from 20 to 30 cm long, with another group apparent between 50 and 60 cm long.

#### Freshwater Drum

The length distribution for freshwater drum collected by electrofishing represents 423 fish (Figure 2.18). Most freshwater drum in the electrofishing catch during 1993 were less than 20 cm long. A similar picture was indicated by 123 drum collected in fyke nets (Figure 2.19). About 40% of the fyke net catch was evenly distributed from 20 to 45 cm long and about 25% were more than 30 cm long.

Table 2.1. Allocation of fish sampling effort among strata by the Long Term Resource Monitoring Program in Pool 8 of the Mississippi River during 1993. Table entries are numbers of successfully completed standardized monitoring collections.

Sampling period = 1: June 15 - July 31

Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	8		6	4	4	4				26
Fyke net	8		Ü	*	78	4				26
Gill net	ū		2	2		**	4			12
Large hoop net		4	4	4	4		4 4		2	8
Small hoop net		4	4	4	4		4		2	22
Mini fyke net	8	*	6	4 .		4	4		2	22
Night electrofishing	2		. 4	4	4	**			2	28
Seine	16		. 4	8	*				4	18
Trawling			·	·					4	36
Tandem fyke net		2					2		4	4
Tandem mini fyke net		2					2			4
					~					4
SUBTOTAL	42	12	34	30	20	12	16	0	18	184
Sampling period = 2:	August 1	- Septem	ber 14							
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	12		6	4	4					
Fyke net	16		0	. 4	4	4				30
Gill net	10		2			4				20
Large hoop net		4	4				4		_	6
Small hoop net		4	4	4	4		4		2	22
Mini fyke net	8	4	6	4 4	4		4		2	22
Night electrofishing	2		4		4	4			2	28
Seine	12		8	4	4				4	18
Trawling				16					4	40
Tandem fyke net		2							4	4
Tandem mini fyke net		2					2			4
		~					2			4
SUBTOTAL	50	12	34	36	20	12	16	ō	18	198
Sampling period = 3: 8	September	15 - Oc	tober 3	1						
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	12		6	4	4	4				30
Fyke net	16			-	-	4				20
Gill net			2			•	4			6
Large hoop net		4	4	4	4		4		2	22
Small hoop net		4	4	4	4		4		2	22
Mini fyke net	8		6	4	4	4	•		2	28
Night electrofishing	2		4	4	4	-			4	18
Seine	12		8	16	•				4	40
Trawling			-						4	4
Tandem fyke net		2					2		7	4
Tandem mini fyke net		2					2			4
_										
SUBTOTAL	50	12	34	36	20	12	16	O	18	198
	====	====	===	====	====	====	====	===	===	=====
	142	36	102	102	60	36	48	0	54	580

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

IMPO - Impounded, offshore.

IMPO - Impo -

Table 2.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 8 of the Mississippi River. See Table 2.1 for the list of sampling gears actually deployed in this study reach.

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Ichthyomyzon castaneus	Ichthyomyzon unicuspis	Lampetra appendix	Scaphirhynchus platorynchus	Lepisosteus osseus	Lepisosteus platostomus	Amia calva	Hiodon tergisus	Alosa chrysochloris	Dorosoma cepedianum	Cyprinella spiloptera	Cyprinus carpio	Hybognathus hankinsoni	Hybognathus nuchalis	Macrhybopsis storeriana	Notemigonus crysoleucas	Notropis amnis	Notropis atherinoides	Notropis blennius	Notropis hudsonius	Notropis stramineus	Notropis texanus	Notropis volucellus	Notropis wickliffi	Opsopoeodus emiliae	Pimephales notatus				Carpiodes cyprinus	Carpiodes velifer	Carpiodes sp.	Catostomus commersoni	Hypentelium nigricans	Ictiobus bubalus	Ictiobus cyprinellus	Ictiobus niger	Minytrema melanops	Moxostoma anisurum	
Chestnut lamprey	Silver lamprey	American brook lamprey		Longnose gar	Shortnose gar	Bowfin	Mooneye	Skipjack herring	Gizzard shad	Spotfin shiner						Pallid shiner	Emerald shiner			Sand shiner	Weed shiner	Mimic shiner	Channel shiner	Pugnose minnow (	Bluntnose minnow	Fathead minnow						White sucker	Northern hog sucker	Smallmouth buffalo	Bigmouth buffalo .	Black buffalo	Spotted sucker	Silver redhorse	Tour of out working
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Gears: D - Day electrofishing
N - Night electrofishing
F - Fyke netting
X - Tandem fyke netting
M - Mini fyke netting
Y - Tandem mini fyke netting

S - Seining
HS - Small hoop netting
HL - Large hoop netting
G - Gill netting
T - Trawling (4.8-m bottom trawl)

Table 2.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 8 of the Mississippi River. See Table 2.1 for the list of sampling gears actually deployed in this study reach.

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Scientific name	Moxostoma carinatum	Moxostoma erythrurum	Moxostoma macrolepidotum		Catostomid sp.	nrus	Ameiurus natalis	Ameiurus nebulosus	Ictalurus punctatus	Noturus gyrinus	Pylodictis olivaris	Esox lucius	Umbra limi	Osmerus mordax	Salmo trutta	Percopsis omiscomaycus	Lota lota	Labidesthes sicculus	Morone chrysops	Morone mississippiensis	Ambloplites rupestris	Lepomis cyanellus	Lepomis gibbosus		Lepomis humilis	Lepomis macrochirus	L. cyanellus x L.gulosus	L. cyanellus x L. macrochirus	Lepomis sp.	Micropterus dolomieu	Micropterus salmoides	Pomoxis annularis	Pomoxis nigromaculatus	P. annularus x P. nigromaculatus		Ammocrypta clara	Etheostoma asprigene	Etheostoma exile	Etheostoma nigrum	- 1	ı		G - Gill netting		
les Common name									Channel catfish		Flathead catfish		Central mudminnow	Rainbow smelt		Trout-perch	Burbot			Yellow bass	Rock bass		Pumpkinseed	Warmouth	Orangespotted sunfish								Black crappie				Mud darter	Iowa darter	Johnny darter	- Q	•	1	•	M - Mini Iyke netting	Y - Tandem mini fyke netting
Species	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	57	28	59	9	19	62	63	64	65	99	67	68	69	70	71	72	73	74	75	76	77	78	Gears:					
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Table 2.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 8 of the Mississippi River. See Table 2.1 for the list of sampling gears actually deployed in this study reach.

TOTAL	191	98	18	14	877	185	ч	630	81 91 84 85	28532
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О	39	46	'	4	114	24	1	45	11 11 11 11 11 11 11 11 11 11 11 11 11	6251
Scientific name	Perca flavescens	Percina caprodes	Percina phoxocephala	Percina shumardi	Stizostedion canadense	Stizostedion vitreum	S. canadense x S. vitreum	Aplodinotus grunniens		
Species Common name	Yellow perch	Logperch	Slenderhead darter	River darter	Sauger	Walleye	Sauger x walleye	Freshwater drum		
Species	79	80	81				85	98		

Gears: D - Day electrofishing
N - Night electrofishing
F - Fyke netting
X - Tandem fyke netting
M - Mini fyke netting
Y - Tandem mini fyke nettin

- Fyke netting - Tandem fyke netting - Mini fyke netting - Tandem mini fyke netting

S - Seining
HS - Small hoop netting
HL - Large hoop netting
G - Gill netting
T - Trawling (4.8-m bottom trawl)

Table 2.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: day electrofishing in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Chestnut lamprey	0.09		0.03					0.19		
Silver lamprey	(0.04)		(0.03)		0.16			(0.11)		
Silver lampiey	0.05 (0.03)		0.03		0.16			0.08		
Longnose gar	0.14		(0.03)		(0.16)	0.07	0.03	(0.08)		
	(0.07)					0.07 (0.07)	0.93 (0.93)	0.33 (0.18)		
Shortnose gar	0.03		0.04			0.08	(0.93)	(0.10)		
•	(0.02)		(0.04)			(0.08)				
Bowfin	0.20		0.46		0.16	( , , , , ,		0.09		
	(0.06)		(0.17)		(0.16)			(0.06)		
Mooneye	0.16					0.16		0.32		
	(0.09)					(0.16)		(0.22)		
Gizzard shad	0.68		1.54		1.89			0.15		
	(0.35)		(0.99)		(1.37)			(0.12)		
Spotfin shiner	20.13		11.92		8.80	9.95	0.16	35.28		
_	(5.09)		(6.90)		(7.29)	(3.46)	(0.12)	(11.74)		
Common carp	9.05		6.16		4.21	2.45	1.30	16.33		
	(1.91)		(1.11)		(1.38)	(0.87)	(0.94)	(4.94)		
Brassy minnow	0.02							0.06		
Windle I	(0.02)							(0.06)		
Mississippi silvery minnow	0.68		0.30		11.37	0.07				
Cileren shub	(0.49)		(0.18)		(9.89)	(0.07)				
Silver chub	0.02							0.06		
Golden shiner	(0.02)		0.07					(0.06)		
Gorden shiner	0.49 (0.16)		0.97		0.15	0.17		0.30		
Emerald shiner	6.01		(0.41) 1.01		(0.10) 5.36	(0.17)	2.04	(0.20)		
	(1.14)		(0.55)		(3.50)	11.85 (3.91)	3.94 (3.45)	7.08		
River shiner	2.00		0.50		9.61	4.83	(3.45)	(1.75) 0.66		
	(0.77)		(0.42)		(8.55)	(2.66)		(0.44)		
Spottail shiner	0.97		0.64		12.31	0.09		0.33		
	(0.49)		(0.52)		(9.16)	(0.09)		(0.16)		
Weed shiner	0.06					0.16		0.06		
	(0.03)					(0.11)		(0.06)		
Mimic shiner	0.09		0.08		0.22			0.13		
	(0.05)		(0.08)		(0.22)			(0.09)		
Channel shiner	0.13				0.23	0.37		0.09		
_	(0.07)				(0.16)	(0.28)		(0.09)		
Pugnose minnow	0.06		0.11					0.06		
Dlanta and address	(0.03)		(0.06)					(0.06)		
Bluntnose minnow	0.02							0.06		
Fathead minnow	(0.02)							(0.06)		
rachead milinow	0.15 (0.09)				1.94	0.15		0.06		
Bullhead minnow	4.80		2.28		(1.70) 0.39	(0.15)		(0.06)		
	(1.63)		(1.41)		(0.23)	1.26 (0.63)		9.82		
Quillback	0.22	•	0.09		0.08	0.59	0.38	(4.12) 0.15		
-	(0.08)		(0.06)		(0.08)	(0.31)	(0.17)	(0.08)		
Smallmouth buffalo	0.07		0.08		0.16	0.07	(0.17)	0.04		
	(0.03)		(0.06)		(0.16)	(0.07)		(0.04)		
Bigmouth buffalo	0.04				0.07	0.16		, ,		
	(0.04)				(0.07)	(0.16)				
Spotted sucker	0.27		0.68			0.10	0.04	0.04		
	(0.07)		(0.20)			(0.10)	(0.04)	(0.04)		
Silver redhorse	1.08		0.60		0.21	1.04	1.38	1.66		
	(0.22)		(0.24)		(0.15)	(0.52)	(0.46)	(0.43)		
River redhorse	0.06					0.15	0.99	0.06		
	(0.03)					(0.10)	(0.50)	(0.06)		
Strata, DWCC Balling		-1								
Strata: BWCS - Backwater, co	onerguous,	snorel	ine. MCE	w - Mai	n cnannel	porder,	wing dam.			

BWCO - Backwater, contiguous, offshore. SCB - Side channel border. IMPS - Impounded, shoreline. TRI - Tributary mouth.

TRI - Tributary mouth.
TWZ - Tailwater.

IMPO - Impounded, offshore.

Table 2.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

2

Common name	ALL	BWCO BW	CS IMPO	O IMPS	MCBU	MCBW	SCB	TRI	TWZ
Golden redhorse	0.82	0	. 98	0.33	0.29	0.14	1.06		
	(0.22)	(0.		(0.23)	(0.19)	(0.11)	(0.34)		
Shorthead redhorse	1.88		. 85	0.80	0.91	2.66	2.64		
	(0.35)	(0.		(0.45)	(0.30)	(0.63)	(0.69)		
Yellow bullhead	0.01		. 02						
	(0.01)	(0.							
Channel catfish	0.23		. 25	0.27	0.25	0.06	0.20		
	(0.09)	(0.		(0.20)	(0.18)	(0.06)	(0.20)		
Flathead catfish	0.23		.12	0.32	0.14	0.05	0.38		
	(0.07)	(0.		(0.18)	(0.10)	(0.05)	(0.17)		
Northern pike	0.28		. 38	0.23	0.07	0.07	0.32		
	(0.09)	(0.3	L5)	(0.12)	(0.07)	(0.07)	(0.18)		
Trout-perch	0.11			0.08	0.27		0.11		
	(0.05)			(0.08)	(0.14)		(0.11)		
Burbot	0.06				0.07	0.04	0.11		
	(0.03)				(0.07)	(0.04)	(0.07)		
Brook silverside	0.15		.30	0.18			0.10		
	(0.06)	(0.3		(0.12)			(0.07)		
White bass	0.25	0	.03	0.73	0.59	0.10	0.17		
	(0.09)	(0.0	13)	(0.27)	(0.34)	(0.10)	(0.12)		
Rock bass	1.35		11	0.92	0.38	0.09	1.31		
	(0.26)	(0.6		(0.69)	(0.17)	(0.06)	(0.36)		
Green sunfish	1.23		56				0.06		
	(1.00)	(2.9					(0.06)		
Pumpkinseed	0.14		35				0.05		
	(0.08)	(0.2	23)		-		(0.05)		
Orangespotted sunfish	0.13	0.	28		0.07		0.06		
	(0.07)	(0.1			(0.07)		(0.06)		
Bluegill	4.78	12.			0.24		1.09		
	(2.35)	(6.9			(0.18)		(0.50)		
Green sunfish x bluegill	0.06		17						
	(0.05)	(0.1							
Smallmouth bass	1.30		66	1.40	2.57	0.72	1.09		
	(0.31)	(0.3		(0.82)	(1.03)	(0.33)	(0.42)		
Largemouth bass	1.61		50	0.99	0.54		0.64		
	(0.75)	(2.1		(0.51)	(0.26)		(0.24)		
White crappie	0.05		15						
	(0.04)	(0.1							
Black crappie	0.47		56	0.83	0.70		0.22		
	(0.13)	(0.2		(0.34)	(0.39)		(0.10)		
Western sand darter	0.01		04						
36.3.3	(0.01)	(0.0							
Mud darter	0.07		08 .	0.08			0.11		
7-1 3	(0.05)	(0.0		(0.08)			(0.11)		
Johnny darter	0.54		58	1.93	0.49		0.36		
Vallan annah	(0.17)	(0.2		(1.62)	(0.32)		(0.26)		
Yellow perch	0.24		48	0.07	0.07		0.15		
Lognovah	(0.08)	(0.2		(0.07)	(0.07)		(0.11)		
Logperch	0.38		04	1.93	0.81	0.10	0.22		
River darter	(0.13)	0,0)	*1	(1.14)	(0.50)	(0.10)	(0.10)		
WIAGE MUTCET						0.42			
Sauger	0.00	•	67		0.53	(0.42)			
paddet	0.89		67 0\	1.31	0.53	0.24	1.26		
Walleye	(0.17)	(0.2		(0.90)	(0.18)	(0.13)	(0.39)		
uarrele	0.11		08 6\	0.16		0.15	0.21		
Caugar v walleye	(0.05)	(0.0	01	(0.11)		(0.10)	(0.13)		
Sauger x walleye	0.02						0.06		
	(0.02)						(0.06)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by
day electrofishing in Pool 8 of the Mississippi River using stratified random sampling
during 1993. The statistics under ALL pertain to unbiased means over all strata
sampled using this gear (as indicated by nonmissing entries below and by
Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Freshwater drum	0.47		0.59		1.04	0.56 (0.33)		0.24 (0.14)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.
IMPO - Impounded, offshore. TWZ - Tailwater.

Table page: 1 Table 2.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by night electrofishing in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Chestnut lamprey	0.11					0.06		0.24		
American brook lamprey	(0.07)					(0.00)	0.06	(0.10)		
Longnose gar	0.42 (0.12)		0.25 (0.16)			0.40	0.33	0.58 (0.24)		
Shortnose gar	0.10		0.10			(/	0.03	0.16 (0.11)		
Bowfin	0.09		0.25 (0.25)							
Mooneye	0.54 (0.16)		0.44 (0.20)			1.04 (0.45)	0.58 (0.33)	0.33 (0.24)		
Gizzard shad	0.09 (0.09)							0.22 (0.22)		
Spotfin shiner	3.43 (1.84)		0.23 (0.15)			2.70 (2.05)	0.19 (0.19)	6.76 (4.45)		
Common carp	4.35 (1.63)		2.54 (1.88)			3.12 (2.29)	0.15 (0.15)	6.74 (3.46)		
Mississippi silvery minnow	0.48 (0.44)					0.18 (0.18)		1.09 (1.09)		
Silver chub	0.14 (0.09)		0.17 (0.17)			0.35 (0.27)	0.08 (0.05)			
Golden shiner	0.04		0.10							
Emerald shiner	9.58		12.29 (8.42)			14.05	0.50 (0.30)	4.50 (1.40) 0.34		
River shiner  Spottail shiner	0.71 (0.23) 0.28		0.86 (0.56) 0.79			1.12 (0.42)		(0.15)		
Sand shiner	(0.22)		(0.61)			0.42				
Weed shiner	(0.06)	-				(0.26)				
Mimic shiner	(0.02)		0.13			(0.08) 0.49	0.06			
Channel shiner	(0.08) 0.48		(0.13) 0.33			(0.29) 0.90	(0.06) 0.11	0.37		
Pugnose minnow	(0.16) 0.13		(0.21) 0.35			(0.31)	(0.08)	(0.30)		
Bullhead minnow	(0.09) 1.28		(0.25) 1.08			0.08		2.20		
River carpsucker	(0.73) 0.11		(0.82)			(0.08) 0.08	0.09	(1.67) 0.23		
Quillback	(0.07) 1.31		1.22			(0.08) 1.47	(0.06)	1.29		
Highfin carpsucker	(0.39)		(0.88)			(0.56)	0.03	(0.46)		
White sucker							0.04			
Northern hog sucker							(0.04)			
Smallmouth buffalo	0.50		1.40				(0.03)			
Bigmouth buffalo	(0.44) 0.13 (0.08)		(1.23) 0.36 (0.23)				0.07			
Black buffalo	0.03		(0.23)				(0.07)	0.07 (0.07)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: night electrofishing in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotted sucker	0.59	1.58					0.06		
Silver redhorse	(0.52)	(1.44)			4.58	1.21	(0.06) 4.47		
River redhorse	(0.68) 0.55	(0.67) 0.33			(1.51) 1.63	(0.59) 0.93	(1.30) 0.08		
Golden redhorse	(0.24) 1.44	(0.33) 0.52			(0.84) 2.87	(0.36)	(0.08) 1.42		
Shorthead redhorse	(0.58) 7.88	(0.26) 5.50			(1.75) 13.57	(0.40) 8.61	(0.99) 6.57		
Channel catfish	(1.85) 0.74	(3.61)			(4.59) 1.31	(3.38)	(1.84) 1.06		
Tadpole madtom	(0.25) 0.04	0.10			(0.72)	(0.33)	(0.45)		
Flathead catfish	(0.04) 0.33	(0.10) 0.10			0.68	0.03	0.31		
Northern pike	(0.12) 0.12	(0.10)			(0.34)	(0.03)	(0.21)		
Trout-perch	(0.06)	(0.10)			(0.14)	(0.03)	0.08		
Burbot	(0.02)				0.09 (0.09)				
Brook silverside	0.04					0.08 (0.06)	0.10 (0.10)		
	0.23	0.46 (0.33)			0.27 (0.27)				
White bass	0.83 (0.53)	1.79 (1.45)			0.78 (0.47)	0.07 (0.07)			
Rock bass	1.15 (0.43)	0.83 (0.83)			0.50 (0.30)		1.84 (0.77)		
Green sunfish	0.02 (0.02)				0.08				
Orangespotted sunfish	0.29 (0.26)	0.73 (0.73)				0.06 (0.06)	0.06		
Bluegill	0.54 (0.42)	1.15 (1.15)			0.31 (0.25)	,	0.15		
Smallmouth bass	2.46 (0.71)	0.92			4.16	1.38 (0.52)	2.83		
Largemouth bass	0.07	0.21 (0.21)			(2.50)	(0.52)	(1.4)		
White crappie	0.07	0.21							
Black crappie	0.40	0.69 (0.51)			0.25		0.22		
Western sand darter	0.03	(0.31)			(0.25) 0.11		(0.12)		
Mud darter	0.03				(0.11)	0.06	0.06		
Johnny darter	0.16	0.15			0.15	(0.06)	(0.06) 0.19		
Yellow perch	(0.08) 0.78	(0.15) 2.08			(0.10)		(0.13)		
Logperch	(0.75) 0.12	(2.08)			0.25	0.15	(0.08) 0.16		
Slenderhead darter	(0.06)				(0.17)	(0.07) 0.06	(0.11)		
Sauger	6.29	2.84			12.23	(0.06) 0.64	5.84		
Walleye	(1.55) 1.25 (0.34)	(0.79) 0.84			(4.93)	1.00	(2.41)		
Strata, DWCC Baller	(0.34)	(0.44)			(1.05)	(0.55)	(0.43)		
Strata: BWCS - Backwater, BWCO - Backwater	contiguous,	snoreline. MCB	W - Mai:		el border	, wing da	am.		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: night electrofishing in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Freshwater drum	3.54 (1.09)		2.35 (1.80)			6.61 (3.08)	0.51 (0.17)	2.75 (1.16)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	2.68	2.78	1.99					
. J J	(1.29)	(1.47)	(1.46)					
Shortnose gar	4.69	5.22	1.01					
5	(1.29)	(1.48)	(0.57)					
Bowfin	1.11	1.18	0.67					
	(0.38)	(0.43)	(0.31)					
Mooneye	0.03		0.24					
-	(0.02)		(0.17)					
Gizzard shad	0.16	0.19						
	(0.14)	(0.16)						
Common carp	2.57	2.64	2.08					
	(0.85)	(0.97)	(0.78)					
Golden shiner	0.16	0.18						
	(0.07)	(0.08)						
River carpsucker	0.05	0.06						
	(0.04)	(0.04)						
Quillback	0.07	0.06	0.08					
	(0.04)	(0.04)	(0.08)					
White sucker	0.04	0.03	0.08					
	(0.03)	(0.03)	(0.08)					
Smallmouth buffalo	0.20	0.19	0.32					
	(0.06)	(0.07)	(0.14)					
Spotted sucker	0.22	0.22	0.25					
	(0.08)	(0.09)	(0.18)					
Silver redhorse	1.55	1.49	1.96					
	(0.34)	(0.38)	(0.57)					
Golden redhorse	0.06	0.06	0.08					
	(0.04)	(0.04)	(0.08)					
Shorthead redhorse	0.53	0.46	0.97					
771: 1: 171 1	(0.16)	(0.17)	(0.54)					
Black bullhead	0.01		0.08					
Character 1	(0.01)		(0.08)					
Channel catfish	0.23	0.15	0.75					
Distance outfield	(0.09)	(0.08)	(0.51)					
Flathead catfish	0.08	0.06	0.16					
Northern pike	(0.04)	(0.04)	(0.11)					
Notchelli pike	0.32	0.34	0.16					
Brown trout	(0.12) 0.01	(0.13)	(0.11)					
DIOWN CIOUC	(0.01)		0.08 (0.08)					
White bass	0.61	0.31						
	(0.21)	(0.15)	2.64 (1.29)					
Rock bass	0.22	0.22	0.24					
	(0.10)	(0.11)	(0.17)					
Pumpkinseed	0.32	0.36	(******					
	(0.13)	(0.15)						
Warmouth	0.03	0.03						
	(0.03)	(0.03)						
Orangespotted sunfish	0.13	0.15						
	(0.09)	(0.10)						
Bluegill	15.31	17.31	1.52					
	(6.26)	(7.20)	(1.04)					
Green x warmouth sunfish	0.03	0.03						
	(0.03)	(0.03)						
Green sunfish x bluegill	0.03	0.03						
6 33 41 1	(0.03)	(0.03)						
Smallmouth bass	0.04	0.03	0.08					
	(0.03)	(0.03)	(0.08)					
Strata: PWCC - Packerst	gont (m	chawaline	. Made 1		_			
Strata: BWCS - Backwater, BWCO - Backwater,			/ - Main channel bo		ng dam.			
IMPS - Impounded,		offshore. SCB	- Side channel bo					
IMPO - Impounded,		TWZ	<ul><li>Tributary mouth</li><li>Tailwater.</li></ul>	•				
MCBU - Main chann			Idii#dlCI.					

Table 2.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: fyke netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
0.11		0.12							
(0.05)		(0.06)							
0.88		0.98		0.17					
(0.35)		(0.40)		(0.11)					
29.25		31.23		15.63					
(6.65)		(7.59)		(6.51)					
0.75		0.86							
(0.32)		(0.37)							
0.26		0.24		0.40					
(0.08)		(0.09)		(0.14)					
0.24		0.25		0.17					
(0.09)		(0.10)		(0.12)					
0.99		0.89		1.73					
(0.34)		(0.37)		(0.79)					
	0.11 (0.05) 0.88 (0.35) 29.25 (6.65) 0.75 (0.32) 0.26 (0.08) 0.24 (0.09)	0.11 (0.05) 0.88 (0.35) 29.25 (6.65) 0.75 (0.32) 0.26 (0.08) 0.24 (0.09)	0.11       0.12         (0.05)       (0.06)         0.88       0.98         (0.35)       (0.40)         29.25       31.23         (6.65)       (7.59)         0.75       0.86         (0.32)       (0.37)         0.26       0.24         (0.08)       (0.09)         0.24       0.25         (0.09)       (0.10)         0.99       0.89	0.11       0.12         (0.05)       (0.06)         0.88       0.98         (0.35)       (0.40)         29.25       31.23         (6.65)       (7.59)         0.75       0.86         (0.32)       (0.37)         0.26       0.24         (0.08)       (0.09)         0.24       0.25         (0.09)       (0.10)         0.99       0.89	0.11       0.12         (0.05)       (0.06)         0.88       0.98       0.17         (0.35)       (0.40)       (0.11)         29.25       31.23       15.63         (6.65)       (7.59)       (6.51)         0.75       0.86         (0.32)       (0.37)         0.26       0.24       0.40         (0.08)       (0.09)       (0.14)         0.24       0.25       0.17         (0.09)       (0.10)       (0.12)         0.99       0.89       1.73	0.11       0.12         (0.05)       (0.06)         0.88       0.98       0.17         (0.35)       (0.40)       (0.11)         29.25       31.23       15.63         (6.65)       (7.59)       (6.51)         0.75       0.86         (0.32)       (0.37)         0.26       0.24       0.40         (0.08)       (0.09)       (0.14)         0.24       0.25       0.17         (0.09)       (0.10)       (0.12)         0.99       0.89       1.73	0.11       0.12         (0.05)       (0.06)         0.88       0.98       0.17         (0.35)       (0.40)       (0.11)         29.25       31.23       15.63         (6.65)       (7.59)       (6.51)         0.75       0.86         (0.32)       (0.37)         0.26       0.24       0.40         (0.08)       (0.09)       (0.14)         0.24       0.25       0.17         (0.09)       (0.10)       (0.12)         0.99       0.89       1.73	0.11       0.12         (0.05)       (0.06)         0.88       0.98       0.17         (0.35)       (0.40)       (0.11)         29.25       31.23       15.63         (6.65)       (7.59)       (6.51)         0.75       0.86         (0.32)       (0.37)         0.26       0.24       0.40         (0.08)       (0.09)       (0.14)         0.24       0.25       0.17         (0.09)       (0.10)       (0.12)         0.99       0.89       1.73	0.11       0.12         (0.05)       (0.06)         0.88       0.98       0.17         (0.35)       (0.40)       (0.11)         29.25       31.23       15.63         (6.65)       (7.59)       (6.51)         0.75       0.86         (0.32)       (0.37)         0.26       0.24       0.40         (0.08)       (0.09)       (0.14)         0.24       0.25       0.17         (0.09)       (0.10)       (0.12)         0.99       0.89       1.73

2

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth. IMPS - Impounded, shoreline.

TWZ - Tailwater.

IMPO - Impounded, offshore. MCBU - Main channel border, unstructured.

Table 2.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by
tandem fyke netting in Pool 8 of the Mississippi River using stratified random sampling
during 1993. The statistics under ALL pertain to unbiased means over all strata
sampled using this gear (as indicated by nonmissing entries below and by
Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name		ALL	висо	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar		0.15	1.19								
		(0.13)	(1.09)								
Shortnose gar		0.09	0.77								
		(0.06)	(0.49)								
Bowfin		0.15	1.24								
		(0.06)	(0.52)								
Mooneye		0.14			0.16						
		(0.09)			(0.10)						
Common carp		0.23	1.26		0.09						
		(0.15)	(1.07)		(0.09)						
River carpsucker		0.02	0.17								
0.7333		(0.02)	(0.17)								
Quillback		0.02	0.17								
0		(0.02)	(0.17)								
Smallmouth buffal	.0	0.06	0.51								
C		(0.06)	(0.51)								
Spotted sucker		0.10	0.78								
C4 )		(0.05)	(0.43)								
Silver redhorse		0.36	1.69		0.17						
Calden wadhaaa		(0.19)	(0.90)		(0.17)						
Golden redhorse		0.02	0.17								
Chanthand wadhawa	_	(0.02)	(0.17)								
Shorthead redhors	e	1.02	0.66		1.07						
Channel catfish		(0.45)	(0.24)		(0.51)						
Chaimer Cattish		0.08	0.08		0.09						
Flathead catfish		(0.08)	(0.08)		(0.09)						
raciicad Cacrisii		0.08	0.09		0.08						
Northern pike		(0.07) 0.06	(0.09)		(0.08)						
moremern prace		(0.03)	0.52 (0.28)								
White bass		0.35	0.61		0.31						
		(0.14)	(0.39)		(0.15)						
Yellow bass		0.01	0.09		(0.15)						
		(0.01)	(0.09)								
Rock bass		0.07	(0000)		0.09						
		(0.07)			(0.09)						
Green sunfish		0.01	0.08		(,						
		(0.01)	(0.08)								
Pumpkinseed		0.04	0.32								
		(0.04)	(0.32)								
Orangespotted sun	fish	0.05	0.38								
		(0.05)	(0.38)								
Bluegill		0.21	1.68								
		(0.09)	(0.72)								
Smallmouth bass		0.01	0.08								
		(0.01)	(0.08)								
Largemouth bass		0.01	0.09								
		(0.01)	(0.09)								
White crappie		0.35	2.81								
70.7		(0.25)	(2.01)								
Black crappie		3.64	28.33		0.17						
Dinale er edede e euro		(1.81)	(14.62)		(0.17)						
Black x white crap	ppie	0.01	0.08								
Vellow neach		(0.01)	(0.08)								
Yellow perch		0.08	0.66								
Sauger		(0.05)	(0.39)		0.00						
Dauger		0.10	0.24		0.08						
		(0.07)	(0.16)		(0.08)						
Strata: BWCS - Bac	ckwater	continu	ous, shoreline	меры	- Main al	hannel h	order -	ina da-			
BWCO - Bac	ckwater.	contion	ous, offshore.	SCB	- Main cl			rng dam.			
IMPS - Imp				TRI	- Tributa						
							<del>-</del>				

IMPS - Impounded, shoreline. TRI - Tributary mouth
IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by tandem fyke netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Walleye	0.29			0.33						
	(0.14)			(0.17)						
Freshwater drum	1.87	4.50		1.50						
	(0.83)	(2.85)		(0.85)						

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 8 of the Mississippi River using stratified random sample during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Y ing	Table	page:	1
SCB	TRI	TWZ	
0.11 (0.07)			

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.08		0.04		0.09 (0.09)	0.08		0.11		
Shortnose gar	0.13		0.36		0.17	(0.08)		(0.07)		
Bowfin	0.08)		0.23)		(0.11)					
Gizzard shad	(0.01)		(0.04)		0.34					
Spotfin shiner	(0.05) 8.27		7.49		(0.19) 11.75	6.42	1.17	9.69		
Common carp	(2.51)		(3.93)		(10.47)	(4.47)	(1.00)	(4.75) 0.05		
Mississippi silvery minnow	(0.02)		0.04		0.09	0.17		(0.05) 0.05		
Golden shiner	(0.04) 0.14		(0.04) 0.24		(0.09) 0.09	(0.11) 0.08		(0.05) 0.11		
Emerald shiner	(0.07) 2.72		(0.17) 4.19		(0.09) 1.19	(0.08) 3.68		(0.11) 1.02		
River shiner	(1.32) 0.38		(3.51) 0.31		(0.48) 0.58	(2.21) 1.07		(0.63)		
Spottail shiner	(0.14) 0.01		(0.24)		(0.26) 0.26	(0.48)	0.08			
Sand shiner	(0.01) 0.02				(0.26)		(0.08)	0.05		
Weed shiner	(0.02) 1.28		1.66			1.26		(0.05) 1.12		
Mimic shiner	(0.63) 0.03		(1.58)			(0.91) 0.08		(0.68)		
Channel shiner	(0.02) 0.18		(0.04) 0.08		0.34	(0.08) 0.40	0.09	0.11		
Pugnose minnow	(0.06) 8.92		(0.06) 9.42		(0.20) 0.68	(0.18) 2.03	(0.09) 0.41	(0.11) 13.77		
Fathead minnow	(3.57)		0.04		(0.29)	(0.70) 0.25	(0.41) 0.08	(8.59) 0.05		
Bullhead minnow	1.60		(0.04) 1.13		1.20	(0.18) 0.16	(0.08) 0.68	(0.05) 2.96		
Quillback	(0.56) 0.06		(0.36) 0.04		(0.78) 0.08	(0.11) 0.08	(0.36)	(1.44) 0.05		
Smallmouth buffalo	0.03)		(0.04)		(0.08)	(0.08)		(0.05)		
Shorthead redhorse	(0.01) 0.14		(0.04) 0.04		0.16	0.25	0.25	0.16		
Yellow bullhead	0.05)		(0.04)		(0.11)	0.13)	(0.13)	(0.11)		
Tadpole madtom	0.38		0.21			(0.08) 0.17		0.71		
Flathead catfish	(0.20)		(0.08)		0.09	(0.11)	0.08	(0.51)		
Northern pike	0.36		0.48		(0.09)	0.08	(0.08)	0.48		
Central mudminnow	0.13)		(0.23) 0.29			(0.08)		(0.27) 0.05		
Rainbow smelt	(0.10)		(0.29)			0.08		(0.05)		
Burbot	0.02)					(0.08)		0.05		
Brook silverside	(0.02) 0.06 (0.03)		0.04		0.09			(0.05)		
	(0.03)		(0.04)		(0.09)			(0.08)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth. TRI - Tributary mouth.
TWZ - Tailwater. IMPO - Impounded, offshore.

Table 2.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
White bass	0.60	0.08		1.03	0.08		1.32		
	(0.50)	(0.06)		(0.77)	(0.08)		(1.32)		
Rock bass	0.30	0.45	;	0.08		0.09	0.37		
	(0.10)	(0.24)		(0.08)		(0.09)	(0.17)		
Green sunfish	0.15	0.28		0.33	0.17	0.17			
	(0.06)	(0.15)		(0.19)	(0.11)	(0.17)			
Pumpkinseed	0.11	0.33							
-	(0.08)	(0.25)							
Warmouth	0.04	0.13	}						
	(0.04)	(0.12)							
Orangespotted sunfish	0.13	0.32	2				0.06		
	(0.07)	(0.20)					(0.06)		
Bluegill	28.57	47.49	)	3.21	5.84	0.44	28.83		
_	(12.80)	(23.26)		(1.67)	(4.29)	(0.44)	(26.56)		
Largemouth bass	0.07	0.20	)						
	(0.04)	(0.13)							
White crappie	0.09	0.0	}		0.17		0.05		
	(0.04)	(0.08)			(0.11)		(0.05)		
Black crappie	0.48	1.14	Ł	0.33	0.25		0.05		
	(0.21)	(0.61)		(0.19)	(0.13)		(0.05)		
Western sand darter	0.02				0.08				
	(0.02)				(0.08)				
Mud darter	0.36	0.63	3	0.08		0.35	0.36		
	(0.13)	(0.31)		(0.08)		(0.20)	(0.21)		
Iowa darter	0.01	0.0							
	(0.01)	(0.04)							
Johnny darter	1.01	2.0		0.43	0.17	0.26	0.67		
	(0.40)	(1.13)	1	(0.24)	(0.11)	(0.19)	(0.26)		
Logperch	0.13					0.34	0.35		
	(0.11)					(0.34)	(0.29)		
Slenderhead darter	0.02				0.08				
	(0.02)				(0.08)				
River darter	0.06						0.16		
	(0.06)						(0.16)		
Sauger	0.07	0.0		0.17	0.16	0.08			
	(0.03)	(0.06		(0.12)	(0.11)	(0.08)	0.00		
Walleye	0.04	0.0		0.16			0.06		
	(0.03)	(0.04		(0.11)	0.17	0.15	(0.06)		
Freshwater drum	0.16	0.1		0.41	0.17	0.17	0.15		
	(0.06)	(0.09	1	(0.22)	(0.12)	(0.12)	(0.11)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 2.3.6. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: tandem mini fyke netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotfin shiner	0.25	1.42		0.08						
- L	(0.17)	(1.23)		(0.08)						
Common carp	0.07	(1.25)		0.08						
	(0.07)			(0.08)						
Golden shiner	0.01	0.08		(0.08)						
Jozden Chiller	(0.01)	(0.08)								
Emerald shiner	0.04	0.34								
Dillici	(0.03)	(0.21)								
Weed shiner	0.02	0.16								
nood billiot	(0.01)	(0.10)								
Channel shiner	0.20	(0.10)		0.22						
charitet billingt	(0.14)			0.23						
Pugnose minnow	0.17	0 01		(0.16)						
rugnose miniow		0.81		0.08						
Bullhead minnow	(0.11)	(0.63)		(0.08)						
Builhead minnow	0.02	0.17								
Chambhard	(0.02)	(0.17)								
Shorthead redhorse	0.08	0.08		0.08						
D 1 221 2	(0.07)	(0.08)		(0.08)						
Brown bullhead	0.01	0.08								
	(0.01)	(0.08)								
Tadpole madtom	0.01	0.08								
	(0.01)	(0.08)								
Flathead catfish	0.01	0.08								
	(0.01)	(0.08)								
Trout-perch	0.04	0.35								
	(0.04)	(0.35)								
White bass	0.01	0.08								
	(0.01)	(0.08)								
Bluegill	0.18	0.32		0.16						
	(0.14)	(0.24)		(0.16)						
Smallmouth bass	0.01	0.08								
	(0.01)	(0.08)								
Black crappie	0.01	0.08								
	(0.01)	(0.08)								
Mud darter	0.02	0.16								
	(0.02)	(0.16)								
Johnny darter	0.01	0.08								
	(0.01)	(0.08)								
Logperch	0.07			0.08						
	(0.07)			(0.08)						
Slenderhead darter	0.01	0.09		·						
	(0.01)	(0.09)								
River darter	0.07			0.08						
	(0.07)			(0.08)						
Freshwater drum	0.18	0.17		0.18						
	(0.16)	(0.17)		(0.18)						

BWCO - Backwater, contiguous, offshore. SCB - Side channel border. IMPS - Impounded, shoreline.

TRI - Tributary mouth. IMPO - Impounded, offshore. TWZ - Tailwater.

Table page: Table 2.3.7. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp	0.21	0.29		0.25		0.12		0.08		
1	(0.10)	(0.14)		(0.17)		(0.06)		(0.06)		
Smallmouth buffalo	0.01					0.08				
	(0.01)					(0.05)				
Spotted sucker		0.04								
_		(0.04)								
Silver redhorse	0.01					0.04	0.12	0.04		
	(0.01)					(0.04)	(0.12)	(0.04)		
Golden redhorse	0.02			0.04						
	(0.02)			(0.04)						
Shorthead redhorse	0.39	0.08		0.37		0.62	0.99	0.45		
	(0.16)	(0.06)		(0.25)		(0.25)	(0.73)	(0.24)		
Yellow bullhead	0.01	0.16								
	(0.01)	(0.11)								
Channel catfish	1.23	0.58		1.60		0.93	1.24	0.45		
	(0.63)	(0.27)		(1.02)		(0.42)	(0.53)	(0.19)		
Flathead catfish		0.04								
		(0.04)								
Rock bass	0.03	0.04						0.16		
	(0.02)	(0.04)						(0.09)		
Bluegill	0.01	0.08								
	(0.01)	(0.08)								
Smallmouth bass	0.02			0.04						
	(0.02)			(0.04)						
Black crappie	0.03	0.13					0.04	0.08		
	(0.01)	(0.09)					(0.04)	(0.06)		
Yellow perch		0.04								
		(0.04)								
Sauger		0.04								
		(0.04)								
Walleye	0.03			0.04						
	(0.03)			(0.04)						
Freshwater drum	0.11			0.13		0.33	0.04			
	(0.05)			(0.07)		(0.21)	(0.04)			

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

SCB - Side channel border. TRI - Tributary mouth.

TWZ - Tailwater.

Table 2.3.8. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 1 large hoop netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.01	0.08								
	(0.00)	(0.06)								
Shortnose gar		0.04								
		(0.04)								
Gizzard shad		0.04								
_		(0.04)								
Common carp	0.52	0.46		0.66		0.04		0.37		
6 (11)	(0.21)	(0.17)		(0.33)		(0.04)		(0.22)		
Quillback		0.04								
Constitution to the constitution of the consti		(0.04)								
Smallmouth buffalo	0.91	0.12		1.20		0.88	0.25	0.33		
Coottod augles	(0.26)	(0.06)		(0.41)		(0.45)	(0.10)	(0.13)		
Spotted sucker		0.04								
Silver redhorse		(0.04)								
Silver rednorse	0.14	0.21		0.16		0.04	0.12	0.08		
River redhorse	(0.05)	(0.17)		(0.07)		(0.04)	(0.06)	(0.05)		
kivel lednorse	0.03			0.04						
Golden redhorse	(0.03)			(0.04)						
Gorden rednorse							0.04			
Shorthead redhorse							(0.04)			
Shorthead rednorse	0.25			0.29		0.32	0.29	0.20		
Brown bullhead	(0.11)			(0.17)		(0.12)	(0.14)	(0.11)		
Brown bullhead		0.04								
Channel catfish	0.61	(0.04)								
Chainer Catrish	(0.24)	0.75		0.64		0.40		0.57		
Flathead catfish	0.07	(0.25)		(0.38)		(0.27)		(0.28)		
z additali	(0.03)			0.04		0.16	0.12	0.13		
Northern pike	0.04	0.04		(0.04)		(0.07)	(0.09)	(0.09)		
Pano	(0.03)	(0.04)		0.04				0.04		
White bass	0.10	(0.01)		0.17				(0.04)		
	(0.08)			(0.13)						
Bluegill	0.05	0.53		(0.15)				0.04		
	(0.03)	(0.29)						0.04		
Smallmouth bass	0.02	,		0.04				(0.04)		
	(0.02)			(0.04)						
Black crappie	0.07	0.41				0.08	0.04	0.12		
	(0.03)	(0.23)				(0.05)	(0.04)	(0.09)		
Walleye	0.01	0.04				, ,	(0.01)	0.04		
	(0.01)	(0.04)						(0.04)		
Freshwater drum	0.27			0.33		0.33		0.13		
	(0.18)			(0.29)		(0.16)		(0.13)		
						•		/		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 2.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Table 2.1). See text for definitions of catch-per-unit-effort and standard error. Common name AT.T. BWCO BWCS TMPO IMPS MCBU MCBW SCB TRI TWZ Longnose gar 0.05 0 09 0.04 (0.03) (0.05) (0.04) Bowfin 0.01 0.03 (0.01)(0.03) Gizzard shad 0.18 0.21 0.47 0.97 (0.25) (0.18) (0.15)(0.66)Spotfin shiner 45.13 5.63 27.00 91.63 (11.66) (2.07)(8.29) (28.79)Brassy minnow 0.01 0.03 (0.01)(0.03)Mississippi silvery minnow 2.03 2.21 2.49 3.63 (0.91) (0.91) (2.88)(1.24)Golden shiner 0.08 0.22 0.03 (0.03)(0.09) (0.03) Pallid shiner 0.04 0.03 0.10 (0.03)(0.03)(0.10)Emerald shiner 13.92 12.94 17.65 12.54 (2.85)(4.56)(7.01)(4.08) River shiner 3.32 1.16 9.00 1.83 (0.88) (0.43)(3.17)(1.04)Spottail shiner 0.29 0.66 0.23 (0.09) (0.10)(0.27)Sand shiner 0.01 0.05 (0.01) (0.03) 0.72 Weed shiner 0.43 0.63 0.04 (0.16)(0.36)(0.41) (0.04)Mimic shiner 0.26 0.09 0.13 0.50 (0.06) (0.08) (0.09) (0.19)Channel shiner 0.93 0.19 0.35 1.96 (0.30)(0.09)(0.15)(0.73)2.21 5.28 0.25 0.63 Pugnose minnow (0.97)(2.68)(0.13) (0.38)Bluntnose minnow 0.02 0.04 (0.02) (0.04)Fathead minnow 0.98 0.13 0.38 2.13 (0,50) (0.06) (0.13) (1.26)Bullhead minnow 3.78 3.03 2.55 5.21 (1.48)(0.92) (0.70) (3.60)Ouillback 0.81 3.30 0.04 (0.52) (2.19)(0.04)0.03 Smallmouth buffalo 0.01 (0.01)(0.03) 3.19 Spotted sucker 1.14 (0.59) (1.65) Silver redhorse 0.06 0.10 0.05 (0.03)(0.06)(0.05)Golden redhorse 0.02 0.06 (0.02) (0.04)0.04 Shorthead redhorse 0.11 0.25 0.03 (0.09) (0.03) (0.04) (0.04)0.03 Channel catfish 0.01 (0.01) (0.03) Tadpole madtom 0.58 1.63 (0.42)(1.16)Flathead catfish 0.02 0.04 (0.04) (0.02) Northern pike 0.06 0.16 0.03 (0.03) (0.08)(0.03)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.
IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Trout-perch	0.02					0.08				
	(0.01)					(0.06)				
Brook silverside	0.43		1.06			0.13		0.04		
	(0.15)		(0.43)			(0.06)		(0.04)		
White bass	0.04		0.13			(0.00)		(0.04)		
	(0.02)		(0.06)							
Rock bass	0.11		0.06					0.21		
	(0.06)		(0.04)					(0.13)		
Green sunfish	0.04		0.09			0.03		(0.13)		
	(0.03)		(0.07)			(0.03)				
Bluegill	8.15		22.56			0.15		0.04		
	(3.12)		(8.72)			(0.08)		(0.04)		
Smallmouth bass	0.02					0.08		(0.04)		
	(0.01)					(0.04)				
Largemouth bass	0.19		0.53			(0.01)				
	(0.08)		(0.22)							
White crappie	0.01					0.03				
	(0.01)					(0.03)				
Black crappie	0.35		0.81			0.05		0.13		
	(0.13)		(0.36)			(0.03)		(0.09)		
Crystal darter	0.01		•			0.05		(0.03)		
	(0.01)					(0.03)				
Western sand darter	0.63					2.33		0.17		
	(0.19)					(0.76)		(0.10)		
Mud darter	0.26		0.31			0.05		0.33		
	(0.08)		(0.16)			(0.03)		(0.12)		
Johnny darter	1.66		1.97			0.50		2.08		
	(0.38)		(0.60)			(0.16)		(0.78)		
Yellow perch	0.10		0.28					(,		
	(0.04)		(0.12)							
Logperch	0.20		0.25			0.18		0.17		
	(0.07)		(0.09)			(0.11)		(0.13)		
Slenderhead darter	0.25							0.63		
	(0.19)							(0.47)		
River darter	0.04					0.03		0.08		
Course	(0.02)					(0.03)		(0.06)		
Sauger	0.07		0.13			0.10				
Waller	(0.02)		(0.06)			(0.05)				
Walleye	0.02							0.04		
Exaghinet and James	(0.02)							(0.04)		
Freshwater drum	0.06		0.16							
	(0.04)		(0.10)							

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 2.3.10. Mean catch-per-unit-effort and (standard error) for fishes collected by gill netting in Pool 8 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 2.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shovelnose sturgeon	0.10							0.50		
	(0.10)							(0.50)		
Longnose gar	0.05			0.08						
	(0.05)			(0.08)						
Mooneye	0.12			0.17						
-	(0.08)			(0.12)						
Common carp	0.38			0.51				0.15		
	(0.16)			(0.24)				(0.15)		
Bigmouth buffalo	0.03							0.16		
	(0.03)							(0.16)		
Silver redhorse	0.15			0.17				0.15		
	(0.08)			(0.11)				(0.15)		
Shorthead redhorse	0.14			0.17				0.15		
	(0.08)			(0.11)				(0.15)		
Channel catfish	0.11			0.17						
	(0.11)			(0.17)						
Northern pike	0.09							0.46		
	(0.09)							(0.46)		
White bass	0.05			0.08						
	(0.05)			(0.08)						
Smallmouth bass	0.06			0.09						
	(0.06)			(0.09)						
Freshwater drum	0.33			0.49						
	(0.13)			(0.19)						

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPS - Impounded, shoreline.
IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 2.4.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO BWCS	IMPO IMPS	MCBU MCBW	SCB	TRI TWZ
Chestnut lamprey	0.30				
Gizzard shad	(0.30)				
GIZZAIU SHAQ	0.50 (0.39)				
Spotfin shiner	37.93				
Ga	(18.54)				
Common carp	1.19 (0.78)				
Emerald shiner	15.75				
	(6.75)				
River shiner	0.22				
Spottail shiner	(0.22) 0.11				
•	(0.11)				
Weed shiner	0.11				
Channel shiner	(0.11)				
Chaimer shiner	0.24 (0.15)				
Pugnose minnow	0.33				
	(0.23)				
Bullhead minnow	9.01				
Quillback	(5.45) 0.32				
×	(0.16)				
White sucker	0.25				
Smallmouth buffalo	(0.16)				
Smallmoden bullato	0.13 (0.13)				
Spotted sucker	1.09				
0:1	(0.54)				
Silver redhorse	1.54 (0.42)				
River redhorse	0.11				
	(0.11)				
Golden redhorse	2.83 (1.07)				
Shorthead redhorse	2.81				
	(1.38)				
Northern pike	1.24				
Trout-perch	(0.43) 0.11				
•	(0.11)				
Brook silverside	0.24				
White bass	(0.15) 0.24				
milec bass	(0.15)				
Rock bass	1.13				
Green sunfish	(0.70)				
Green sunfish	1.04 (0.50)				
Pumpkinseed	0.10				
	(0.10)				
Orangespotted sunfish	0.44 (0.33)				
Bluegill	10.45				
	(3.73)				
Smallmouth bass	1.26				
Largemouth bass	(0.48) 9.18				
	(2.89)				
<pre>IMPS - Impounded IMPO - Impounded</pre>	, contiguous, offsh , shoreline.	ore. SCB - TRI - TWZ -	Main channel bor Side channel bor Tributary mouth. Tailwater.	der.	lam.

Table 2.4.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

-				-					
Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Black crappie	٠	1.11							
		(0.52)							
Mud darter		0.36							
		(0.26)							
Johnny darter		1.07							
-		(0.50)							
Yellow perch		1.86							
-		(0.96)							
Logperch		0.42							
<i>32</i>		(0.22)							
Sauger		4.42							
		(1.31)							
Walleye		1.27							
•		(0.69)							
Freshwater drum		0.55							

(0.55)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

Compose gar   (0.16)   (0.16)   (0.16)   (0.16)   (0.16)   (0.16)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.15)   (0.17	Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Descriptions gar   0.97	Chestnut lamprey									0.16
Shortnose gar   (0.43)   (0.28)   (0.19)   (0.	Longnose gar									
No.25	Shortnose gar									(0.43)
0.18	-									
	Bowfin									0.38
Spotfin shiner	Mooneye									
Common carp	Gizzard shad									
Common carp	Spotfin shiner									(0.05)
River shiner	Common carp									
######################################	-									
1.66	Emerald shiner									6.49
Channel shiner	River shiner									
River carpsucker	Channel shiner									
Quillback (0.18) Highfin carpsucker (0.07) White sucker (0.07) White sucker (0.07) White sucker (0.07) Smallmouth buffalo (0.05) Silver redhorse (0.049) Silver redhorse (0.05) Colden redhorse (0.05) Colden redhorse (0.05) Shorthead redhorse (0.07) Colden redhorse (0.07) Colden redhorse (0.07) Colden redhorse (0.07) Filthead catfish (0.08) Channel catfish (0.08) Colden redhorse (0.07) Colden redhors	Piver carpovakor									
### Can be a										
### Sucker	Quillback									1.03
### Sucker	Highfin carpsucker									
Smallmouth buffalo	White sucker									
1.34	Smallmouth buffalo									
Silver redhorse (0.46) Silver redhorse (0.69) River redhorse (0.69) Golden redhorse (0.67) Shorthead redhorse (0.65) Shorthead redhorse (0.65) Yellow bullhead (0.79) Yellow bullhead (0.79) Yellow bullhead (0.79) Yellow bullhead (0.79) Shannel catfish (0.88) Channel catfish (0.88) Northern pike (0.28) Flathead catfish (0.28) Burbot (0.33) Northern pike (0.33) Burbot (0.33) Burbot (0.33) Burbot (0.33) Strata: BWCs - Backwater, contiguous, shoreline. BWCO - Backwater, contiguous, offshore. TIL - Tributary mouth.										
1.45	Spotted sucker									0.46
River redhorse	Silver redhorse									
Colden redhorse   (0.07)   1.60   1.60   (0.65)   1.92   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.08)   (0.08)   (0.08)   (0.08)   (0.08)   (0.08)   (0.08)   (0.28)   (0.28)   (0.28)   (0.28)   (0.28)   (0.33)   (0.28)   (0.33)   (0.33)   (0.33)   (0.33)   (0.33)   (0.33)   (0.33)   (0.07)   (0.34)   (0.07)	River redhorse									
1.60	Golden redborgs									
1.92   Yellow bullhead   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.79)   (0.74)   (0.28)   (0.										
Channel catfish  Channe	Shorthead redhorse									1.92
Channel catfish (0.08)  0.74  Flathead catfish (0.28)  Northern pike (0.33)  Burbot (0.34)  Burbot (0.34)  0.07  Brook silverside (0.07)  Brook silverside (0.07)  Brook silverside (0.07)  Brook silverside (0.07)  Green sunfish (0.08)  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  BWCBW - Main channel border, wing dam.  SCB - Side channel border.  TRI - Tributary mouth.	Yellow bullhead									
Flathead catfish (0.28)  Northern pike (0.33)  Burbot (0.34)  Brook silverside (0.07)  Brook silverside (0.07)  White bass (0.16)  Rock bass (0.16)  Rock bass (2.62)  Green sunfish (0.81)  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  MCBW - Main channel border, wing dam.  SCB - Side channel border.  TRI - Tributary mouth.	Channel catfish									(0.08)
Northern pike (0.33)  Burbot (0.34)  Brook silverside (0.07)  Brook silverside (0.07)  White bass (0.16)  Rock bass (0.16)  Rock bass (2.62)  Green sunfish (0.81)  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  SCB - Side channel border, wing dam.  SCB - Side channel border.  TRI - Tributary mouth.	Flathoad satisfied									
### 1.09  ### 1.00  ### 1.	riathead Catlish									
### ##################################	Northern pike									1.09
Brook silverside (0.07)  White bass (0.16)  Rock bass (2.62)  Green sunfish (0.81)  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  SCB - Side channel border, wing dam.  SCB - Side channel border.  TRI - Tributary mouth.	Burbot									
White bass (0.16)  Rock bass (2.62)  Green sunfish (0.81)  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.	Brook silverside									(0.07)
Rock bass  Rock bass  Green sunfish  Green sunfish  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  SCB - Side channel border, wing dam.  SCB - Side channel border.  TRI - Tributary mouth.	White hage									
Green sunfish  Green sunfish  Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  TRI - Tributary mouth.										
Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  TRI - Tributary mouth.	Rock bass									2.05
Strata: BWCS - Backwater, contiguous, shoreline.  BWCO - Backwater, contiguous, offshore.  IMPS - Impounded, shoreline.  MCBW - Main channel border, wing dam.  SCB - Side channel border.  TRI - Tributary mouth.	Green sunfish									
BWCO - Backwater, contiguous, offshore. SCB - Side channel border.  IMPS - Impounded, shoreline. TRI - Tributary mouth.										
<pre>IMPO - Impounded, offshore. TWZ - Tailwater. MCBU - Main channel border, unstructured.</pre>	BWCO - Backwater, IMPS - Impounded, IMPO - Impounded,	contiguos shoreline offshore	us, offsl e.	hore.	SCB - S	Side char Tributary	nel bord mouth.	der, wi der.	ng dam.	

Table 2.4.2. Mean catch-per-unit-effort and (standard error) for fishes collected by night electrofishing in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Pumpkinseed									0.07
Warmouth									(0.07) 0.12
									(0.08)
Orangespotted sunfish									0.07
Pl.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									(0.07) 2.93
Bluegill									(1.23)
Smallmouth bass									12.31
									(3.87)
Largemouth bass									1.47
									(0.66)
White crappie									0.51 (0.26)
Black crappie									2.07
Brack Crappic									(0.56)
Mud darter									0.14
									(0.09)
Johnny darter									0.07
Yellow perch									(0.07) 2.98
reliow perch									(2.02)
Logperch									0.55
-									(0.23)
River darter									0.07
									(0.07)
Sauger									29.67 (6.58)
Walleye									3.81
									(0.79)
Freshwater drum									16.07
									(5.55)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline. SCB - Side channel border.
TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 2.4.3. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar		0.12							
		(0.12)							
Common carp		0.12							
		(0.12)							
Golden shiner		0.35							
		(0.24)							
Golden redhorse		0.12							
		(0.12)							
Channel catfish		0.34							
		(0.24)							
Northern pike		0.12							
		(0.12)							
White bass		0.46							
		(0.35)							
Rock bass		1.53							
61.1		(0.83)							
Green sunfish		0.12							
Power Laboratory and the Control of		(0.12)							
Pumpkinseed		1.42							
		(0.93)							
Orangespotted sunfish		0.11							
<b>7</b> 3		(0.11)							
Bluegill		28.20							
Tamanauth has		(10.83)							
Largemouth bass		0.24							
White crappie		(0.16)							
Willie Clappie		0.24							
Black crappie		(0.16) 21.89							
Diden Clappie		(7.65)							
Yellow perch		3.91							
poster		(1.91)							
Sauger		0.12							
<b>3</b> ·-		(0.12)							
Freshwater drum		0.12							
		(0.12)							
		,,							

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.4.4. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotfin shiner									18.22
									(12.96)
Mississippi silvery minnow									0.16
									(0.16)
Emerald shiner									3.29
									(2.29)
Spottail shiner									0.16
									(0.16)
Weed shiner									0.98
Channal abinan									(0.50)
Channel shiner									0.49 (0.33)
Promone of the state of the sta									2,29
Pugnose minnow									(2.29)
Fathead minnow									0.17
racifeda militiow									(0.17)
Bullhead minnow									0.33
									(0.21)
Shorthead redhorse									0.16
									(0.16)
Northern pike									0.18
									(0.18)
Burbot		·							0.17
									(0.17)
Green sunfish									0.52
									(0.37)
Warmouth									0.16
<b>53</b> 133									(0.16)
Bluegill									8.08
Green x warmouth sunfish									(7.24) 0.18
Green x warmouth sunrish									(0.18)
Largemouth bass									0.54
Largemodell Dass									(0.37)
Yellow perch									0.50
									(0.34)
Logperch									0.18
									(0.18)
River darter									0.16
									(0.16)
Sauger									0.67
									(0.21)
Walleye									0.18
									(0.18)

```
Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater contiguous offshore SCB - Side channel border.
```

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 2.4.5. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
							1.12
							(0.86) 0.41
							(0.32)
					•		0.16 (0.10)
							0.08 (0.08)
							0.16 (0.10)
	BWCS	BWCS IMPO	BWCS IMPO IMPS	BWCS IMPO IMPS MCBU	BWCS IMPO IMPS MCBU MCBW	BWCS IMPO IMPS MCBU MCBW SCB	TALL THE TAL

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. TRI - Tributary mouth. TWZ - Tailwater.

Table 2.4.6. Mean catch-per-unit-effort and (standard error) for fishes collected by large hoop netting in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Smallmouth buffalo									0.17
									(0.17)
Silver redhorse									1.15
									(0.97)
Shorthead redhorse									0.41
Shoremore Estates									(0.32)
Channel catfish									0.49
Charact Cactabi									(0.34)
Flathead catfish									0.66
Flatmead Catlism									(0.21)
White bass									0.08
White bass									(0.08)
Rock bass									0.08
ROCK Dass									(0.08)
Pl									0.08
Bluegill									(0.08)
White mannin									0.08
White crappie									(0.08)
Plank amanais									0.74
Black crappie									(0.47)
*****									0.16
Walleye									(0.10)
To a least to the damping									1.39
Freshwater drum									(0.67)

Strata: BWCS - Backwater, contiguous, shoreline.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 2.4.7. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO BWCS	IMPO	IMPS I	MCBU MO	CBW S	SCB	TRI	TWZ
Chestnut lamprey								0.08
Skipjack herring								(0.08)
Gizzard shad	0.50							(0.08) 2.83
Spotfin shiner	(0.50) 44.38							(2.31)
Common carp	(21.56)							19.25 (7.87)
-								0.08 (0.08)
Mississippi silvery minnow	0.13 (0.13)							0.67
Emerald shiner	24.50 (19.34)							12.00
River shiner	,,							(4.06) 4.00
Spottail shiner	0.13							(2.63)
Sand shiner	(0.13)							0.08
Weed shiner	0.13							(0.08)
Mimic shiner	(0.13) 0.38							0.42 (0.42)
Channel shiner	(0.38)							1.50 (1.01)
	0.25 (0.25)						•	1.75 (1.19)
Pugnose minnow	1.13 (0.61)							4.08
Fathead minnow	0.13 (0.13)							(3.99)
Bullhead minnow	6.38							1.92
Tadpole madtom	(4.89) 0.13							(1.57)
Northern pike	(0.13) 0.13							0.33
Brook silverside	(0.13) 6.00							(0.22)
Rock bass	(3.81)							(0.80)
Green sunfish								0.25 (0.18)
Warmouth								0.17 (0.11)
						٠		0.25 (0.18)
Orangespotted sunfish	0.13 (0.13)							(0.10)
Bluegill	6.50 (5.94)							7.17
Smallmouth bass	(3.34)							(7.08) 0.50
Largemouth bass	0.25							(0.34) 0.33
Black crappie	(0.16)							(0.33) 0.25
Western sand darter								(0.18)
Mud darter	0.50							0.08 (0.08)
Johnny darter	(0.27)							
commy darter	2.38 (0.98)							1.33
Strata: BWCS - Backwater, cont: BWCO - Backwater, cont: IMPS - Impounded, shore IMPO - Impounded, offsh MCBU - Main channel box	iguous, offshore. eline. nore.	SCB - TRI -	Main chanr Side chanr Tributary Tailwater.	nel border mouth.	, wing	dam.		-

Table page: 2 Table 2.4.7. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Yellow perch		0.13							0.08
2000		(0.13)							(0.08)
Logperch		0.13							0.08
2-35		(0.13)		*					(0.08)
River darter									0.08
Kivei daitei									(0.08)
Sauger									0.25
									(0.13)

SCB - Side channel border. BWCO - Backwater, contiguous, offshore.

TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

Table 2.4.8. Mean catch-per-unit-effort and (standard error) for fishes collected by bottom trawling in Pool 8 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shovelnose sturgeon									1.08
Mooneye									(1.00) 0.25
•									(0.25)
Shorthead redhorse									0.42 (0.29)
Channel catfish									2.67
Sauger									(1.40) 0.08
Freshwater drum									(0.08)
rieshwater grum									0.33 (0.14)
									(0.14)

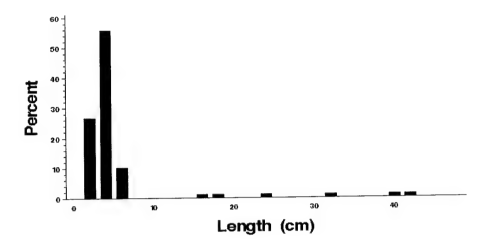
Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

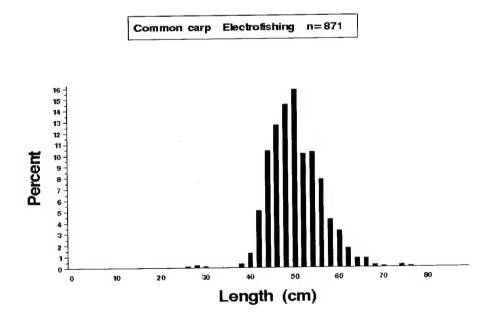
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

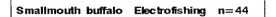


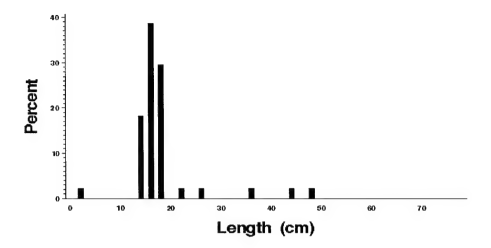


**Figure 2.2.** Length distributions (*length*) as a percentage of catch (*percent*) for gizzard shad (*Dorosoma cepedianum*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

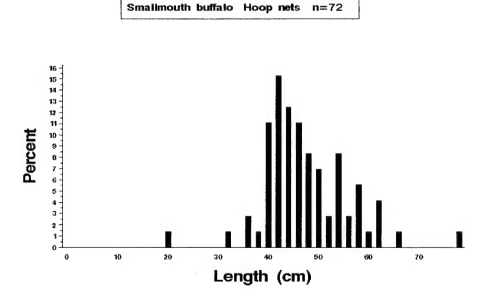


**Figure 2.3.** Length distributions (*length*) as a percentage of catch (*percent*) for common carp (*Cyprinus carpio*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.



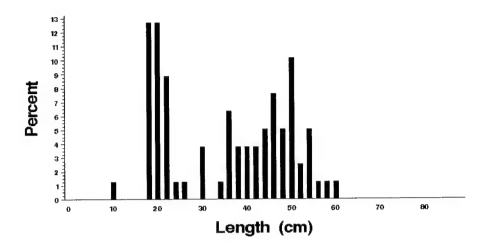


**Figure 2.4.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

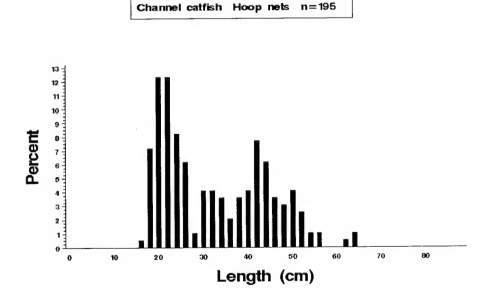


**Figure 2.5.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by large and small hoop netting in Upper Mississippi River Pool 8 during 1993.

Channel catfish Electrofishing n=79

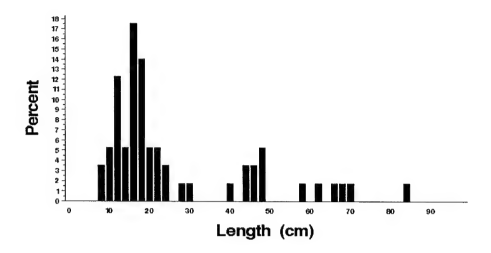


**Figure 2.6.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

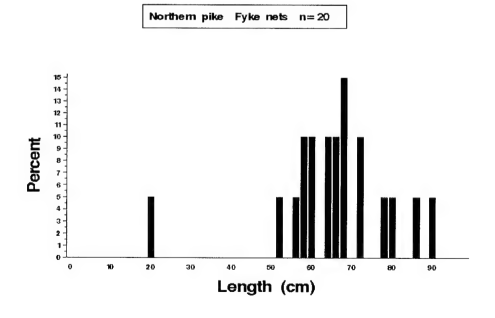


**Figure 2.7.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by large and small hoop netting in Upper Mississippi River Pool 8 during 1993.



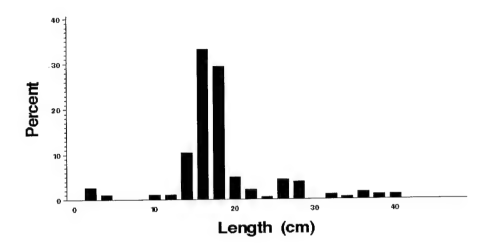


**Figure 2.8.** Length distributions (*length*) as a percentage of catch (*percent*) for northern pike (*Esox lucius*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

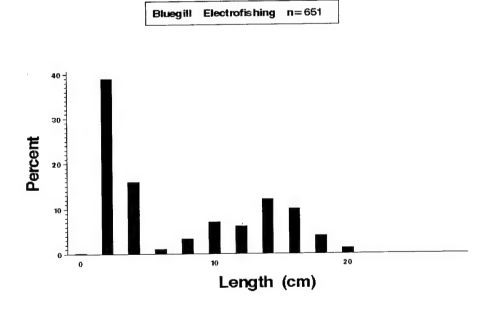


**Figure 2.9.** Length distributions (*length*) as a percentage of catch (*percent*) for northern pike (*Esox lucius*) collected by fyke netting in Upper Mississippi River Pool 8 during 1993.



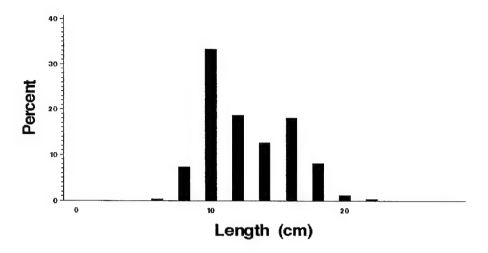


**Figure 2.10.** Length distributions (*length*) as a percentage of catch (*percent*) for white bass (*Morone chrysops*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

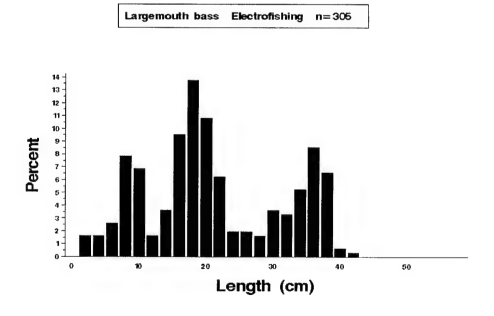


**Figure 2.11.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.



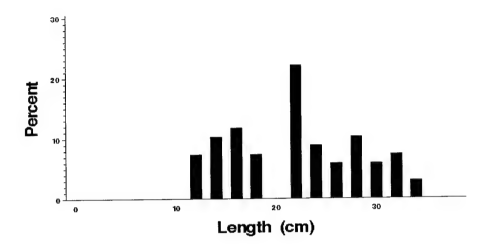


**Figure 2.12.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by fyke netting in Upper Mississippi River Pool 8 during 1993

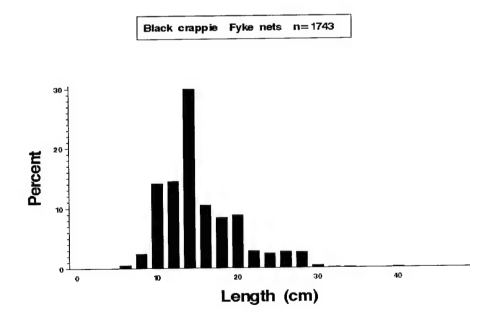


**Figure 2.13.** Length distributions (*length*) as a percentage of catch (*percent*) for largemouth bass (*Micropterus salmoides*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.



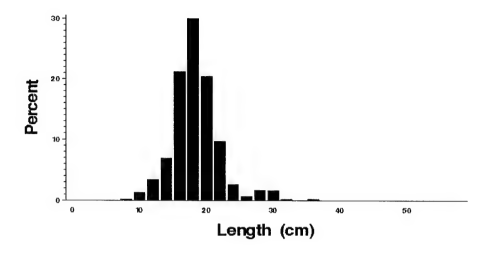


**Figure 2.14.** Length distributions (*length*) as a percentage of catch (*percent*) for white crappie (*Pomoxis annualrus*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

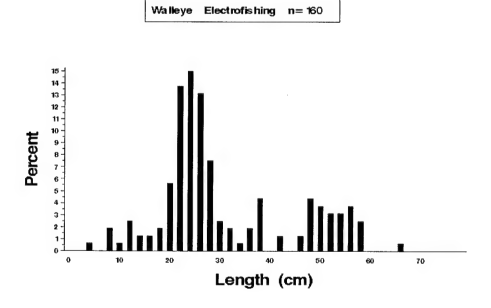


**Figure 2.15.** Length distributions (*length*) as a percentage of catch (*percent*) for black crappie (*Pomoxis nigromaculatus*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.



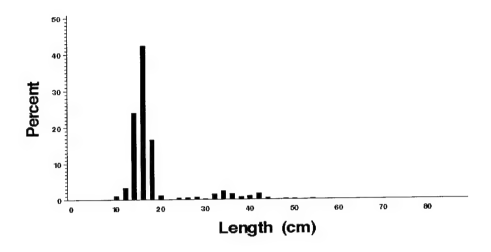


**Figure 2.16.** Length distributions (*length*) as a percentage of catch (*percent*) for sauger (*Stizostedion canadense*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.

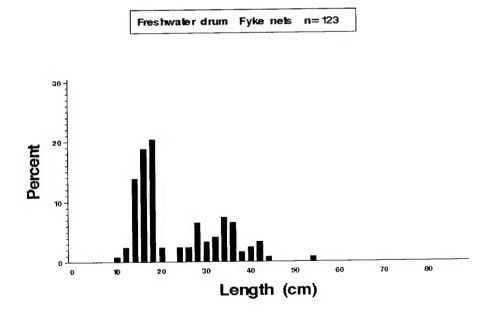


**Figure 2.17.** Length distributions (*length*) as a percentage of catch (*percent*) for walleye (*Stizostedion vitreum*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.





**Figure 2.18.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by electrofishing in Upper Mississippi River Pool 8 during 1993.



**Figure 2.19**. Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by fyke netting in Upper Mississippi River Pool 8 during 1993.

# Chapter 3. Pool 13, Upper Mississippi River

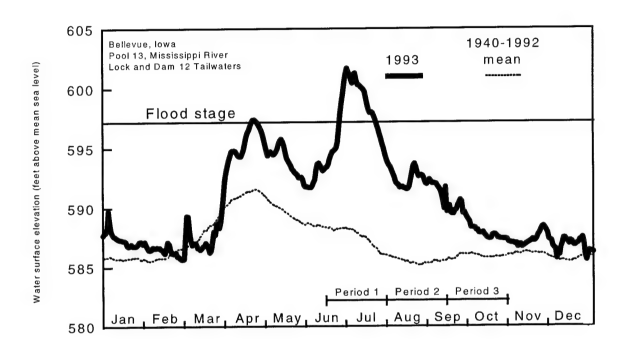
by

Melvin C. Bowler

Iowa Department of Natural Resources Mississippi River Monitoring Station 206 Rose Street Bellevue, Iowa 52031

## Hydrograph

Water levels throughout the sampling periods were considerably higher than the 52-year mean at the Lock and Dam 12 tailwater gage (Figure 3.1). We encountered high water levels throughout the first period (June 15–July 28), and the lowest water levels in the last 2 weeks of the third period (October 18–29). Water levels affected sampling effort in all three periods in 1993, but was especially disruptive to sampling effort in period 1.



**Figure 3.1.** Daily water surface elevation from Lock and Dam 12 for Pool 13, Upper Mississippi River, during 1993 and mean elevation since 1940. The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).

# **Summary of Sampling Effort**

We sampled the fish population in Pool 13 in 1993 using 10 types of gear that were deployed in eight stratum types. A total of 486 samples were allocated during the three periods and 360 samples were completed. Sampling effort was not uniform among all three periods. We completed only 79 samples in the first period, 134 samples in the second, and 147 samples in the third (Table 3.1). High water persisted throughout period 1 and much of period 2. Because many shoreline gears could not be deployed, we omitted all MCBW and TWZ sampling sites during these periods. Of the 360 samples collected, 353 were at stratified random sites and 7 were at fixed sites.

### **Total Catch by Gear**

We collected 19,410 fish representing 65 species and two hybrids. The top five species collected with all gears combined were bluegill (4,163), emerald shiner (3,112), river shiner (2,313), bullhead minnow (1,785), and black crappie (1,487).

We collected 2,230 fish (48 species) by day electrofishing, 1,564 fish (48 species) by night electrofishing, 2,436 fish (31 species, excluding a green sunfish × bluegill) by fyke netting, 1,951 fish (28 species) by tandem fyke netting, 1,901 fish (44 species, excluding a green sunfish × pumpkinseed) by mini fyke netting, 587 fish (26 species) by tandem mini fyke netting, 8,408 fish (44 species) by seining, 72 fish (16 species) by small hoop netting, 231 fish (22 species) by large hoop netting, and 30 fish (4 species) by trawling (Table 3.2).

We collected six western sand darters in 1993, which are listed as a threatened species in Iowa, and we also collected 19 pugnose minnows—this species is listed as being of special concern in Iowa. Other notable species we collected were 3 Mississippi silvery minnows, 1 suckermouth minnow, 2 southern redbelly dace, 5 bluntnose minnows, 3 fathead minnows, 1 creek chub, 7 quillback, 4 white suckers, 1 blue sucker, 2 northern hogsuckers, 1 black buffalo, 2 silver redhorse, 6 stonecat, and 5 smallmouth bass. These species are listed as uncommon, rare, or tributary strays in Pool 13 by Pitlo et al. (1995) and are infrequently encountered in LTRMP sampling.

## Random Sampling, Mean C/f by Gear and Stratum

Mean catch-per-unit-effort (*C/f*) of dominant fish species for random sampling by gear type and stratum is listed in Tables 3.3.1 to 3.3.9.

#### Day Electrofishing

Day electrofishing *C/f* (fish/15 min) was highest for common carp (10.41) in the BWCS stratum, emerald shiner (8.36) in the IMPS stratum, emerald shiner (13.08) in the MCBU stratum, common carp (11.00) in the SCB stratum, and common carp (10.44) for all strata combined (Table 3.3.1).

## Night Electrofishing

Night electrofishing *Clf* (fish/15 min) was highest for bluegill (60.00) in the BWCS stratum, common carp (11.75) in the MCBU stratum, common carp (35.67) in the SCB stratum, and bluegill (21.92) for all strata combined (Table 3.3.2).

#### Fyke Net

Fyke netting *C/f* (fish per net-day) was highest for bluegill (26.51) in the BWCS stratum, bluegill (19.17) in the IMPS stratum, and bluegill (25.81) for all strata combined (Table 3.3.3).

## Tandem Fyke Net

Tandem fyke netting *Clf* (fish per net-day) was highest for bluegill (32.50) in the BWCO stratum, gizzard shad (1.64) in the IMPO stratum, and bluegill (11.96) for all strata combined (Table 3.3.4).

## Mini Fyke Net

Mini fyke netting *C/f* (fish per net-day) was highest for bluegill (36.87) in the BWCS stratum, emerald shiner (7.76) in the IMPS stratum, channel shiner (6.03) in the MCBU stratum, river darter (8.48) in the SCB stratum, and bluegill (13.33) for all strata combined (Table 3.3.5).

## Tandem Mini Fyke Net

Tandem mini fyke netting *Clf* (fish per net-day) was highest for bluegill (15.15) in the BWCO stratum, channel catfish (4.64) in the IMPO stratum, and bluegill (5.68) for all strata combined (Table 3.3.6).

## Small Hoop Net

Small hoop netting *C/f* (fish per net-day) was highest for bluegill (0.69) in the BWCO stratum, channel catfish (0.17) in the IMPO stratum, channel catfish and bluegill (0.17) in the MCBU stratum, channel catfish (0.18) in the MCBW stratum, channel catfish (0.33) in the SCB stratum, and channel catfish and bluegill (0.21) for all strata combined (Table 3.3.7).

# Large Hoop Net

Large hoop netting *Clf* (fish per net-day) was highest for black crappie (2.82) in the BWCO stratum, freshwater drum (0.34) in the IMPO stratum, channel catfish (0.23) in the MCBU stratum, channel catfish (0.25) in the SCB stratum, and black crappie (0.74) for all strata combined (Table 3.3.8).

#### Seine

Seining *Clf* (fish per haul) was highest for emerald shiner (58.83) in the BWCS stratum, river shiner (40.73) in the IMPS stratum, river shiner (14.88) in the MCBU stratum, emerald shiner (7.20) in the SCB stratum, and emerald shiner (28.06) for all strata combined (Table 3.3.9).

# Fixed Sampling, Mean C/f by Gear and Stratum

All fixed-site sampling was confined in the TWZ stratum using night electrofishing and trawls. Mean catch-per-unit-effort (*C/f*) of dominant fish species for fixed-site sampling by gear type and stratum is listed in Tables 3.4.1 to 3.4.2.

## Day Electrofishing

Night electrofishing *Clf* (fish/15 min) was highest for sauger (32.67; Table 3.4.1).

### Trawling

Trawling C/f (fish per haul) was highest for channel catfish (4.50; Table 3.4.2).

## **Length Distributions of Selected Species**

Length distributions (expressed as a percentage of total catch by species by gears) for gizzard shad, common carp, smallmouth buffalo, channel catfish, northern pike, white bass, bluegill, largemouth bass, white crappie, black crappie, sauger, walleye, and freshwater drum are illustrated in Figures 3.2 to 3.15. Because data within a single sampling season are taken over a long time and size ranges for certain fish can overlap (e.g., a 6-cm-long bluegill collected early in period 1 is not of the same cohort as a 6-cm-long bluegill collected late in period 3), interpretations in the length distributions should be made cautiously. Length distributions from small samples (n < 100) may be included but are not statistically meaningful (Anderson and Neumann 1996).

#### Gizzard Shad

We collected 183 gizzard shad from day and night electrofishing, with lengths ranging from 6.5 to 34.3 cm (Figure 3.2). Mean length was 12.4 cm, and modal distribution occurred at 12 cm. Few fish longer than 16 cm were collected.

#### Common Carp

We collected 672 common carp from day and night electrofishing, with lengths ranging from 19.2 to 83.2 cm (Figure 3.3). Mean length was 51.2 cm, and modal distribution occurred at 48 cm, with the majority of fish grouped around 46–54 cm. Young-of-the-year fish (<1.8 cm) were not collected by this gear.

#### Smallmouth Buffalo

We collected 8 smallmouth buffalo from small and large hoop netting, with lengths ranging from 28.0 to 49.3 cm (Figure 3.4).

#### Channel Catfish

We collected 31 channel catfish from small and large hoop netting, with lengths ranging from 4.6 to 57.0 cm (Figure 3.5). Mean length was 32.8 cm. About 35% were longer than 38.1 cm (>15 inches).

#### Northern Pike

We collected 17 northern pike from fyke netting, with lengths ranging from 51.0 to 87.5 cm (Figure 3.6). Mean length was 67.7 cm.

#### White Bass

We collected 96 white bass from day and night electrofishing, with lengths ranging from 5.5 to 37.5 cm (Figure 3.7). Mean length was 19.1 cm, and modal distribution occurred at 20 cm. Fish less than 14.0 cm are probably age 0 and contributed to 24% of the total catch. About 13% were longer than 22.9 cm (>9 inches).

### Bluegill

We collected 553 bluegill from day and night electrofishing, with lengths ranging from 1.5 to 21.0 cm (Figure 3.8). Mean length was 10.8 cm, and modal distribution occurred at 6 cm. About 53% were less than 10 cm (<4 inches) and about 24% were longer than 15.2 cm (>6 inches). We also collected 1,732 bluegill from fyke netting, with lengths ranging from 2.8 to 23.5 cm (Figure 3.9). Mean length was 12.9 cm, and modal distribution occurred at 8 cm. About 31% were longer than 15.2 cm (>6 inches).

### Largemouth Bass

We collected 271 largemouth bass from day and night electrofishing, with lengths ranging from 4.6 to 48.3 cm (Figure 3.10). Mean length was 23.9 cm, and modal distribution occurred at 10 and 34 cm. Fish less than 12.0 cm are probably age 0 and contributed to 15% of the total catch. About 12% were longer than 35.5 cm (>14 inches).

# White Crappie

We collected 261 white crappie from fyke netting, with lengths ranging from 7.5 to 33.2 cm (Figure 3.11). Mean length was 20.8 cm, and modal distribution occurred at 22 cm. About 64% were longer than 20.3 cm (>8 inches).

# Black Crappie

We collected 1,249 black crappie from fyke netting, with lengths ranging from 4.5 to 31.5 cm (Figure 3.12). Mean length was 18.9 cm, and modal distribution occurred at 20 cm. About 49% were longer than 20.3 cm (>8 inches).

# Sauger

We collected 177 sauger from day and night electrofishing, with lengths ranging from 12.6 to 45.0 cm (Figure 3.13). Mean length was 24.3 cm, and modal distribution occurred at 24 cm. About 8% were longer than 30.5 cm (>12 inches).

## Walleye

We collected 129 walleye from day and night electrofishing, with lengths ranging from 8.6 to 52.9 cm (Figure 3.14). Mean length was 20.7 cm, and modal distribution occurred at 12 cm. About 5% were longer than 38.1 cm (>15 inches).

#### Freshwater Drum

We collected 258 freshwater drum from day and night electrofishing, with lengths ranging from 4.0 to 55.2 cm (Figure 3.15). Mean length was 18.0 cm, and modal distribution occurred at 10 cm. Fish less than 18 cm are probably age 0 fish and contributed to 57% of the total catch. About 12% were longer than 30.5 cm (>12 inches).

Table 3.1. Allocation of fish sampling effort among strata by the Long Term Resource Monitoring Program in Pool 13 of the Mississippi River during 1993. Table entries are numbers of successfully completed standardized monitoring collections.

Sampling period = 1: June 15 - July 31

Samping period - 1. c	June 15	oury sr	•							
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	6		3	3		3				15
Fyke net	7					4				11
Large hoop net		5	2	2			2			11
Small hoop net		5	2	2			2			11
Mini fyke net	7	,	2	3		4				16
Seine	,		_			6				6
		2				-	2			4
Tandem fyke net		3					2			5
Tandem mini fyke net										
SUBTOTAL	20	15	9	10	0	17	8	0	0	79
Sampling period = 2: A	August 1	- Septem	ber 14							
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	8		2	5		4				19
•	11		_	_		3				14
Fyke net		6	2	3		_	2			13
Large hoop net		6	2	3			2			13
Small hoop net	10	•	1	4		4	_			19
Mini fyke net			1	2		•			1	6
Night electrofishing	2			12		8			_	36
Seine	12	_	4	12		0	2			7
Tandem fyke net		5					2			7
Tandem mini fyke net		5					2			
SUBTOTAL	43	22	12	29	0	19	8	0	1	134
Sampling period = 3:	September	15 - Oc	ctober 3	31						
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	8		2	4		4				18
Fyke net	10					4				14
Large hoop net		4	2	4	3		2			15
Small hoop net		5	2	4	3		2			16
Mini fyke net	9		3	4		4				20
Night electrofishing	2		2	2					2	8
Seine	12		6	12		8				38
Trawling			,						4	4
_		5					2			7
Tandem fyke net		5					2			7
Tandem mini fyke net										
CITIMOTE I	41	19	17	30	6	20	8	0	6	147
SUBTOTAL	41	====	===	====	====	====	====	===	===	
		56	38	69	6	56	24	0	7	360
	104	20	36	0.7	Ü	20	2.	•	•	

Strata: BWCS - Backwater, contiguous, shoreline.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 3.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 13 of the Mississippi River. See Table 3.1 for the list of sampling gears actually deployed in this study reach.

Secretary Common name   Sectontific name   D   N   N   N   N   N   N   N   N   N	TOTAL.		-	600	32	158	59	53	291	317	100	167	า •	4 4	320	118	3112	2313	30	313	19	1	7	'n	~	1785	-	4 6	, ,	24	* 7	۴ -	٠,	1 40	66	1 -	4 4	, ,	3 (	2 10	917	77	Tq							•
Species   Common name   Scientific name   District Name   Di	£-	1	1	œ	1	,	1	,	1	ı	1	1 1	ı		~	ı	1		ı	•	ı	1	ı	1	,	ı	•	ı		,		,		' '		,	ı	,	,		4	ı								
Struction   Common name	ď	,	ι	1	•	1	1	,	,	1	•		ı	6	ı	ı	ı	ı		1	ı	ı	,	ı	1	,	,	•	,	,	,					,		ŧ	1	1	t	,	•							
Stiver lawery   Schentific name   D   N   F   N   N   N   N   N	Ħ		1	1	•	1	-	m	•	•	-	<b>t</b> 1		1	1 (	ν.	•		1	1	. 1	1	1	•	ŧ	1	٠	1	,		ı		•	7	٠ ١	,	~	, ,	1	o	٧ -	4 6	n							
Streethed Common name	HS	)	1	,	1	1	ı	-	,	•	,	•		۱ ،	η.	4	ı	,	ı	t	ı	ı	ı	1	,	1	,	,	,	,	,	•		-		1	,	,	,	۲	n 1	·	٧							
Silver lampney   Scientific name   D   N   F   X   M	c)	)	1	ı	1	н	٠	12	57	279	13	"	י ר	י נ	۹/۲		2000	4204	0 1	213	14	۲	7	Ŋ	Н	1721	-	۱ -	۱ ،	•	1	1	1	7.0	) (	1	-		-	1 5	) I	1	ı							
Silver lamprey   Schentific name   D	×		1	١	1	ı	ı	1	10	•	13	) 1	. (	ı	1 (	4 [	77	p		4		•	,	•		7	•	,	,	,	,	,	,	-	١ ،	,	7	,	1	^	<b>3</b> 1	1	ı							
Species Common name Scientific name D N F F Silver lamptey Ichthyomyzon unicuspis 1	Σ	;	ı	1	ı	12	ഹ	7	10	7	17	i '	•	1 4	י ם	4 (	F 7	ν,	* t	-	Ŋ	1	4		H	29	ı	٣	ı	ı	1	t	•	Ľ		1	,	,	-	٠,-	ισ	α	5							
Species Common name Scientific name D Scaphirynchus platorynchus D Scaphirynchus platorynchus D Scaphirynchus platorynchus D Scaphirynchus platorynchus D Scaphirynchus C Scaphi	×		,	1		14	4	7	20	•	ហ	•	,	-	T 7	י ר	•			ı	•	1	1	ı	1	•	•	δ	ı	,	,	,	,	24	,	ı	18	•	,	17	. ~	וני	)							
Species Common name Scientific name D Silver lamprey Cientific name 1 Silver lamprey Scaphithynchus platorynchus 1 Silver lamprey Scaphithynchus platorynchus 1 Longnose gar Longnose gar Lepisosetsus oseaus 1 Shorelnose gar Lepisosetsus oseaus 1 Shorelnose gar Lepisosetsus oseaus 1 Shorelnose gar Lepisosetsus patcostomus 5 Shorelnose gar Lepisosetsus patcostomus 5 Shorelnose gar Amia calva ca	Ŀ		1	٠	6	121	35	7	11	ı	70	'	•	,	7.1	1		•	ı			ı	ı	١.	1	ı	1	16	,	ı	7	ı	ı	ľ	,	,	36	٦	,	16	6	40	)							
Species Common name Scientific name  1 Silver lamprey Ichthyomyzon unicuspis 2 Shovelnose sturgeon Scaphirhynchus platcrynchus 4 Shovelnose gar Lepisosteus ossetus 5 Gortroose gar Lepisosteus ossetus 6 Spottine shiner Common carps 7 Goldan shiner Cyprinella spiloptera 8 Spottin shiner Cyprinella spiloptera 9 Common carps 10 Mississippi silvery minnow Gyprinels arabic olden shiner Cyprinella spiloptera 11 Silver chub Morcropis ateritalis 12 Silver shiner Notropis ateritalis 13 Speckled chub Motropis ateritalis 14 Emerald shiner Notropis ateritalis 15 Spottal shiner Notropis ateritalis 16 Spottal shiner Notropis ateritalis 17 Channel shiner Notropis ateritalis 18 Pugnose minnow Phenacobius mitabilis 19 Suckermouth minnow Phenacobius mitabilis 20 Southern redeelly dace Phoxinus erythrogaster 21 Bluthose minnow Phoxinus scholus aritabilis 22 Suthern redeelly dace Phoxinus scholus aritabilis 23 Bullhead minnow Phoxinus commercent 24 Creek chub Semotilus atromeculatus 25 River scholus minnow Phenacobius mitabilis 26 Quillback Carpsucker Carpiodes carpio 27 Highin carpsucker Carpiodes carpio 28 Minte sucker Carpiodes carpio 39 Northern hog sucker Phoxinus elongatus 30 Northern hog sucker Phoxinus elongatus 31 Smallmouth buffalo Ictiobus niger Carpiodes usider Moxostoma erythrurum Moxostoma erythru	z		•	1	12	4	9	21	33	7	183	ı	1	7.4	ť [	2 6	2 6	, r	י ני	97	•		ı		7	9	,	16	9	17	,		,	13	н	7	10	,		100		ı								
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Species  Operies  Ope	Scientific name		Ichthyomyzon unicuspis	Scaphirhynchus platorynchus	Lepisosteus osseus	Lepisosteus platostomus	Amia calva	Hiodon tergisus	Dorosoma cepedianum	Cyprinella spiloptera	Cyprinus carpio	Hybognathus nuchalis	Macrhybopsis aestivalis	Macrhybopsis storeriana	Notemigonus crysoleucas	Notropis atherinoides	Notropis blenning	Not ropis hudsonins	Notropia wickliff:	Opposed and the	photochine minimae	Fuenacobius mirabilis	Phoxinus erythrogaster	Pimephales notatus			Semotilus atromaculatus				Catostomus commersoni	Cycleptus elongatus	Hypentelium nigricans	Ictiobus bubalus		Ictiobus niger	Minytrema melanops			Moxostoma macrolepidotum	Ameiurus melas	Ameiurus natalis		1	1	1	1	1		
· ·		,													-																													ı Д :	ı	•	1	•	ı	
	Sp																																											Gea						

Table 3.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 13 of the Mississippi River. See Table 3.1 for the list of sampling gears actually deployed in this study reach.

		1	4	4	:	:	1	)			1		
Channel catfish	Ictalurus punctatus	20	10	13	73	33	57	23	18	13	,	18	207
	Noturus flavus	ı	ı	1	1	9	1	1	ı	1	ı	ŧ	9
Tadpole madtom	Noturus gyrinus	1	+	•	•	29	٣	80	•	1	4	ı	41
Flathead catfish	Pylodictis olivaris	9	4	2	1	7	1	•	7	9	ı	ı	28
Northern pike	Esox lucius	7	Н	15	7	m	н	m	ı	1		٠	28
Brook silverside	Labidesthes sicculus	16	19	1	1	28	1	89	1	1	1	ı	152
White bass	Morone chrysops	33	63	42	43	1	å	97	ı	7	1	1	280
Yellow bass	Morone mississippiensis	•	7	•	1	1	1	t	ı	f	ŧ	1	7
Rock bass	Ambloplites rupestris	٣	7	•	1	٦	١	1	ı	1	ι	ı	9
Pumpkinseed	Lepomis gibbosus	20	15	104	92	19	-1	7	7	4	ı	ı	258
	Lepomis gulosus	œ	4	9	e	7	1	1	1	٦	ı	,	24
Orangespotted sunfish	Lepomis humilis	73	9	2	4	26	4	22	2	1	•	1	142
	Lepomis macrochirus	284	269	960	772	1057	392	382	25	22	ι	•	4163
Green sunfish x pumpkinseed	L. cyanellus x L. gibbosus	•	•	•	•	-	1	1	ı	1	ı	1	ч
Green sunfish x bluegill	L. cyanellus x L. macrochirus	1	•	П	1	1	1	1	1	1	,	ı	Т
Smallmouth bass	Micropterus dolomieu	Н,	m	7	1	•	•	•	ı	1	•	1	S)
Largemouth bass	Micropterus salmoides	200	71	27	m	19	н	29	ı	П	ı	ı	351
White crappie	Pomoxis annularis	38	e	90	171	74	7	т	1	43	1	ı	424
Black crappie	Pomoxis nigromaculatus	30	44	707	542	31	21	25	7	85	1	•	1487
Western sand darter	Ammocrypta clara	ŧ	ı	1	ı	1	•	9	1	ı	ı	ı	9
Mud darter	Etheostoma asprigene	ហ	7	1	1	9	Ŋ	16	1	1	ı	ı	34
Johnny darter	Etheostoma nigrum	1	7	•	•	29	1	109	1	t	ı	ŧ	140
Yellow perch	Perca flavescens	7	38	19	102	1	н	ı	Н	1	. 1	ı	168
	Percina caprodes	22	٣	1	1	ហ	1	45	ı	1	1	ı	16
River darter	Percina shumardi	el	Н	1	1	100	7	9	н	1	ı	ı	170
	Stizostedion canadense	35	142	4	9	1	٦	П	Ч	7	ŧ	ı	192
	Stizostedion vitreum	34	95	7	3	4	7	10	ı	1	ı	ı	149
Freshwater drum	Aplodinotus grunniens	78	180	49	30	33	36	47	3	12	ı	ŧ	468
			II II II II	H H H	88 88 88 88 88	11 11 11	H H	H H H H	H H	# # 11 11	u	# #	H H H H
		2220	1564	26.60		1001	C	0000	0		•		

Day electrofishingNight electrofishing Gears: D

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<sup>-</sup> Fyke netting - Tandem fyke netting - Mini fyke netting - Tandem mini fyke netting

S - Seining
HS - Small hoop netting
HL - Large hoop netting
G - Gill netting
T - Trawling (4.8-m bottom trawl)

Table 3.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: day electrofishing in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO IMPS	MCBU	MCBW SCB	TRI TWZ
Silver lamprey	0.03			0.08		
Longnose gar	(0.03)			(0.08) 0.83	0.14	
Shortnose gar	(0.17) 0.11	0.23		(0.44)	(0.14) 0.14	
Bowfin	(0.05) 0.13	(0.11) 0.27	0.09		(0.14) 0.14	
Mooneye	(0.05) 0.38	(0.12)	(0.09)	0.83	(0.14) 0.29	
Gizzard shad	(0.20) 2.66	5.32	0.73	(0.52)	(0.18)	
	(1.09)	(3.02)	(0.36)	0.92 (0.53)	2.00 (1.38)	
Spotfin shiner	0.45 (0.21)	0.41 (0.28)	1.09 (0.58)	0.25 (0.13)	0.71 (0.71)	
Common carp	10.44 (1.88)	10.41 (1.75)	5.09 (1.38)	10.58 (3.19)	11.00 (5.22)	
Silver chub	0.56 (0.24)	0.64 (0.54)	3.27 (2.79)	0.33	0.43	
Golden shiner	0.19	0.32	1.27	(0.20)	0.14	
Emerald shiner	6.46	(0.20) 1.95	(0.71) 8.36	13.08	(0.14) 2.43	
River shiner	(1.80)	(1.00) 0.14	(6.89) 2.18	(4.63) 0.17	(1.09) 0.29	
Spottail shiner	(0.11) 0.04	(0.10)	(0.93) 1.18	(0.17)	(0.29)	
Channel shiner	(0.04) 0.10		(1.09)	0.08	0.29	
Bullhead minnow	(0.08) 0.50	0.23	1.00	(0.08) 0.17	(0.29) 1.29	
River carpsucker	(0.30) 0.15	(0.13) 0.23	(0.60) 0.09	(0.17)	(1.13)	
Highfin carpsucker	(0.08) 0.22	(0.11)	(0.09)	0.50	(0.29)	
White sucker	(0.11)			(0.29)	0.14 (0.14)	
	(0.03)	0.09 (0.09)				
Blue sucker	0.03 (0.03)			0.08 (0.08)		
Northern hog sucker	0.07 (0.05)			0.08 (0.08)	0.14 (0.14)	
Smallmouth buffalo	0.37 (0.11)	0.68 (0.25)	0.36 (0.20)	0.25 (0.18)	0.14 (0.14)	
Bigmouth buffalo	0.56 (0.35)	0.23 (0.15)		1.00 (0.91)	0.43	
Spotted sucker	0.40 (0.18)	1.18 (0.55)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(0.50)	
Silver redhorse	0.03	(0.55)		0.08		
Shorthead redhorse	1.13	0.27	1.55	(0.08)	0.57	
Black bullhead	(0.45)	(0.12)	(1.00)	(1.19)	(0.20)	
Yellow bullhead	0.02	0.05	(0.09)			
Channel catfish	(0.02)	(0.05) 0.18	0.73	0.67		
Flathead catfish	(0.15) 0.15	(0.08) 0.05	(0.36) 0.09	(0.40) 0.25	0.14	
	(0.08)	(0.05)	(0.09)	(0.18)	0.14 (0.14)	
Strata: BWCS - Backwat BWCO - Backwat IMPS - Impound	er, contigu	ous, offshore.	MCBW - Main ch SCB - Side ch TRI - Tributa	annel bor		

TRI - Tributary mouth. IMPS - Impounded, shoreline.

TWZ - Tailwater.

IMPO - Impounded, offshore.
MCBU - Main channel border, unstructured.

Table page: Table 3.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Northern pike	0.04				0.09			0.14		
•	(0.04)				(0.09)			(0.14)		
Brook silverside	0.14		0.09		1.09			0.29		
	(0.06)		(0.06)		(0.73)			(0.18)		
White bass	0.64		0.18		1.18	0.75		1.00		
	(0.24)		(0.14)		(0.55)	(0.43)		(0.69)		
Rock bass	0.05		0.05		0.09			0.14		
	(0.04)		(0.05)		(0.09)			(0.14)		
Pumpkinseed	0.28		0.45		0.64	0.08		0.29		
-	(0.09)		(0.21)		(0.31)	(0.08)		(0.18)		
Warmouth	0.14		0.32			0.08				
	(0.07)		(0.20)			(0.08)				
Orangespotted sunfish	1.03		2.55		1.18	0.25		0.14		
	(0.31)		(0.88)		(0.81)	(0.18)		(0.14)		
Bluegill	4.40		8.73		4.91	1.42		3.00		
-	(0.94)		(2.30)		(3.63)	(0.77)		(1.70)		
Smallmouth bass					0.09					
					(0.09)					
Largemouth bass	3.20		5.14		4.36	1.58		2.86		
	(0.53)		(1.13)		(1.81)	(0.56)		(1.18)		
White crappie	0.61		1.64			0.17				
	(0.21)		(0.61)			(0.11)				
Black crappie	0.54		0.82		0.45	0.08		0.86		
	(0.17)		(0.24)		(0.21)	(0.08)		(0.59)		
Mud darter	0.09		0.05		0.18	0.08		0.14		
	(0.05)		(0.05)		(0.12)	(0.08)		(0.14)		
Yellow perch	0.11		0.09		0.27			0.29		
	(0.08)		(0.06)		(0.19)			(0.29)		
Logperch	0.15		0.05		1.73			0.29		
	(0.06)		(0.05)		(1.16)			(0.18)		
River darter			•		0.09					
					(0.09)					
Sauger	0.66		0.86		0.45	0.75		0.29		
	(0.23)		(0.34)		(0.21)	(0.51)		(0.18)		
Walleye	0.45		0.59		1.36	0.25		0.43		
	(0.14)		(0.19)		(0.97)	(0.13)		(0.43)		
Freshwater drum	1.50		0.86		2.36	1.25		2.57		
	(0.50)		(0.35)		(0.95)	(0.73)		(1.57)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. MCBU - Main channel border, unstructured. TRI - Tributary mouth. TWZ - Tailwater.

Table 3.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: night electrofishing in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

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Common name	ALL	BWCO I	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	1.05					2.25		0.67		
Bowfin	(0.66) 0.53		1.25			(1.65) 0.25		(0.67)		
	(0.34)	•	(0.95)			(0.25)				
Mooneye	1.64		0.75			1.75		2.67		
	(0.83)		(0.48)			(1.03)		(2.67)		
Gizzard shad	1.33		2.50			0.50		1.00		
	(0.26)		(0.50)			(0.29)		(0.58)		
Spotfin shiner	0.45		0.50			0.25		0.67		
_	(0.22)		(0.29)			(0.25)		(0.67)		
Common carp	15.56		4.50			11.75		35.67		
Gilman abab	(9.04)		(0.87)			(3.97)		(33.67)		
Silver chub	5.06		3.00			1.25		13.33		
Golden shiner	(3.58)		(1.58)			(0.75)		(13.33)		
Golden Sniner	0.88 (0.79)		2.25			0.25				
Emerald shiner	2.07		(2.25) 2.75			(0.25)				
Smerara Sillier	(0.92)		(2.10)			1.50 (0.50)		2.00		
River shiner	0.18		(2.10)			(0.50)		(2.00)		
	(0.18)							0.67 (0.67)		
Spottail shiner	0.27		0.50			0.25		(0.67)		
•	(0.20)		(0.50)			(0.25)				
Channel shiner	0.18		, ,			(0.25)		0.67		
	(0.18)							(0.67)		
Fathead minnow	0.09							0.33		
	(0.09)							(0.33)		
Bullhead minnow	0.44		1.00			0.25				
	(0.26)		(0.71)			(0.25)				
River carpsucker	1.23		0.25					4.33		
	(1.15)		(0.25)					(4.33)		
Quillback	0.57					1.25		0.33		
Windows and a second	(0.38)					(0.95)		(0.33)		
Highfin carpsucker	0.90		0.75			0.50		1.67		
Smallmouth buffalo	(0.51)	,	(0.48)			(0.50)		(1.67)		
Smallmodell Dullato	0.62 (0.40)		0.50 (0.50)			0.25		1.33		
Bigmouth buffalo	0.09	,	(0.50)			(0.25)		(1.33) 0.33		
	(0.09)							(0.33)		
Black buffalo	0.10					0.25		(0.33)		
•	(0.10)					(0.25)				
Spotted sucker	0.26		0.50					0.33		
	(0.13)	(	(0.29)					(0.33)		
Golden redhorse	0.09							0.33		
	(0.09)							(0.33)		
Shorthead redhorse	7.86		3.00			10.75		10.00		
	(2.12)	(	(3.00)			(3.09)		(5.29)		
Channel catfish	0.84		0.25			1.50		0.67		
M-3334	(0.39)	(	(0.25)			(0.87)		(0.67)		
Tadpole madtom	0.09	,	0.25							
Flathead catfish	(0.09)	(	(0.25)			0.05				
. Lacheau Cattish	0.19 (0.13)					0.25		0.33		
Northern pike	0.09					(0.25)		(0.33)		
	(0.09)							0.33 (0.33)		
Brook silverside	1.48		4.25					(0.33)		
	(1.36)	(	(3.92)							
White bass	0.89	· ·	1.25			0.50		1.00		
	(0.39)	(	0.75)			(0.29)		(1.00)		
<b>6 5</b>		_								

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline.

SCB - Side channel border. TRI - Tributary mouth.

IMPO - Impounded, offshore. MCBU - Main channel border, unstructured.

TWZ - Tailwater.

Table 3.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 2 night electrofishing in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Pumpkinseed	1.22		3.50							
-	(1.22)		(3.50)							
Warmouth	0.35		0.25					1.00		
	(0.28)		(0.25)					(1.00)		
Orangespotted sunfish	0.56		0.50			1.00				
	(0.25)		(0.29)			(0.58)				
Bluegill	21.92		60.00			2.50		0.33		
	(19.60)		(56.37)			(1.89)		(0.33)		
Smallmouth bass	0.09							0.33		
	(0.09)							(0.33)		
Largemouth bass	5.47		13.50			2.00				
	(3.47)		(9.87)			(1.41)				
Black crappie	3.14		8.75			0.25				
	(2.93)		(8.42)			(0.25)				
Mud darter	0.17		0.50							
	(0.17)		(0.50)							
Johnny darter	0.19					0.25		0.33		
•	(0.13)					(0.25)		(0.33)		
Yellow perch	3.30		9.50							
	(3.30)		(9.50)							
Logperch	0.26		0.75							
	(0.26)		(0.75)							
Sauger	3.95		3.50			2.50		6.67		
	(1.02)		(1.19)			(0.87)		(3.28)		
Walleye	3.17		4.00			3.00		2.33		
	(0.71)		(1.22)			(1.08)		(1.45)		
Freshwater drum	10.81		17.75			9.00		4.33		
	(3.27)		(7.85)			(4.64)		(0.33)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 3.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata

Table page: 1

during 1993. The statis sampled using this gear Table 3.1). See text for	stics unde (as indic	er ALL pe	ertain to nonmiss:	ing entri	ed means d ies below	and by				
Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.28 (0.27)		0.30 (0.30)		0.10					
Shortnose gar	1.60		0.78		9.38					
Bowfin	(0.49) 0.90		(0.30) 0.89		(4.32) 1.05					
Mooneye	(0.31) 0.03		(0.33) 0.04		(0.75)					
Gizzard shad	(0.03) 0.26		(0.04) 0.25		0.36					
	(0.11)		(0.12)		0.36 (0.36)					
Common carp	1.25 (0.48)		0.95 (0.46)		4.14 (2.62)					
Golden shiner	0.48 (0.19)		0.51		0.28					
River carpsucker	0.43		(0.21) 0.44		(0.21) 0.37					
White sucker	(0.16) 0.04		(0.18) 0.04		(0.28) 0.10					
Smallmouth buffalo	(0.03)		(0.04)		(0.10)					
	0.14 (0.09)		0.15 (0.10)		0.09 (0.09)					
Spotted sucker	1.09 (0.47)		1.18 (0.52)		0.19 (0.19)					
Silver redhorse	0.03		0.04		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Shorthead redhorse	0.43		0.44		0.37					
Black bullhead	(0.23) 0.29		(0.25) 0.32		(0.16)					
Yellow bullhead	(0.13) 0.92		(0.15) 0.89		1.20					
Channel catfish	(0.64) 0.24		(0.70) 0.18		(0.82) 0.75					
	(0.11)		(0.12)		(0.39)					
Flathead catfish	0.04 (0.03)		0.04 (0.04)		0.10 (0.10)					
Northern pike	0.45 (0.20)		0.49 (0.22)		0.10 (0.10)					
White bass	0.98 (0.22)		0.93		1.48					
Pumpkinseed	2.77		(0.23) 2.86		(0.71) 1.98					
Warmouth	(1.04) 0.17		(1.15) 0.18		(0.99) 0.09					
Orangespotted sunfish	(0.08) 0.16		(0.09) 0.17		(0.09)					
Bluegill	(0.06)		(0.07)							
_	25.81 (8.23)		26.51 (9.03)		19.17 (12.41)					
Green sunfish x bluegill	0.03 (0.03)		0.04							
Smallmouth bass	0.01				0.10 (0.10)					
Largemouth bass	0.47		0.34		1.63					
White crappie	(0.14) 2.92		(0.13) 3.23		(0.81)					
Black crappie	(1.05) 22.12		(1.17) 24.14		3.05					
Yellow perch	(6.62) 0.61		(7.34)		(1.46)					
postos	(0.30)		(0.33)							

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 3.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

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Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Sauger	0.08		0.07		0.18					
	(0.05)		(0.05)		(0.12)					
Walleye	0.02				0.19					
•	(0.01)				(0.13)					
Freshwater drum	1.29		1.31		1.08					
	(0.74)		(0.82)		(0.79)					

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

SCB - Side channel border. BWCO - Backwater, contiguous, offshore.

TRI - Tributary mouth. IMPS - Impounded, shoreline.

TWZ - Tailwater.

IMPO - Impounded, offshore.
MCBU - Main channel border, unstructured.

Table page: Table 3.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by 1 tandem fyke netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.22 (0.09)	0.59 (0.25)								
Bowfin	0.06	0.17								
25.12.1	(0.04)	(0.10)								
Mooneye	0.07	0.04		0.09						
	(0.06)	(0.04)		(0.09)						
Gizzard shad	1.05	0.04		1.64						
	(0.85)	(0.04)		(1.35)						
Common carp	0.07	0.20								
	(0.05)	(0.13)								
Silver chub	0.06			0.09						
	(0.06)			(0.09)						
Golden shiner	0.83	2.26								
	(0.31)	(0.83)								
River carpsucker	0.17	0.33		0.09						
	(0.09)	(0.20)		(0.09)						
Smallmouth buffalo	0.36	0.98								
	(0.33)	(0.89)		0.00						
Spotted sucker	0.31	0.70		0.09						
Observation of second	(0.11)	(0.27)		(0.09) 0.26						
Shorthead redhorse	0.37 (0.14)	0.57 (0.22)		(0.18)						
Black bullhead	0.03	0.08		(0.10)						
Black Bullhead	(0.03)	(0.08)								
Yellow bullhead	0.08	0.21								
Terrow Darringa	(0.05)	(0.13)								
Channel catfish	0.03	0.09								
	(0.03)	(0.09)								
Flathead catfish	0.05			0.08						
	(0.05)			(0.08)						
Northern pike	0.07	0.05		0.08						
	(0.06)	(0.05)		(0.08)						
White bass	0.97	1.44		0.69						
•	(0.42)	(0.75)		(0.50)						
Pumpkinseed	1.42	3.87								
_	(0.56)	(1.53)								
Warmouth	0.05	0.13								
	(0.03)	(0.09)								
Orangespotted sunfish	0.06	0.17								
Bluegill	(0.05) 11.96	(0.13) 32.50								
Bluegili	(3.03)	(8.25)								
Largemouth bass	0.05	0.13								
Daigemeden Dabb	(0.03)	(0.09)								
White crappie	2.65	7.19								
	(0.90)	(2.43)								
Black crappie	8.46	22.70		0.17						
	(2.83)	(7.71)		(0.11)						
Yellow perch	1.56	4.25								
-	(0.68)	(1.85)								
Sauger	0.21	0.12		0.26						
	(0.12)	(0.09)		(0.18)						
Walleye	0.09	0.08		0.09						
	(0.06)	(0.06)		(0.09)						
Freshwater drum	1.08	0.59		1.37						
	(0.46)	(0.18)		(0.72)						

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.
BWCO - Backwater, contiguous, offshore. SCB - Side channel border. IMPS - Impounded, shoreline. TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 3.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by

Table page:

<pre>sampled using this gear Table 3.1). See text for</pre>	(as indicated by no r definitions of ca	nmissing entch-per-un	ntries below it-effort an	and by d stand	lard er	ror.			
Common name	ALL BWCO	BWCS	IMPO IM	PS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.22	0.04	C	.49	0.29		0.32		
<u> </u>	(0.10)	(0.04)	(0.	23)	(0.22)		(0.20)		
Bowfin	0.01			.40					
	(0.01)		(0.	25)					
Mooneye	0.03				0.09				
	(0.03)	0.04	,	.44	(0.09) 0.34				
Gizzard shad	0.16 (0.13)	(0.04)			(0.34)				
Spotfin shiner	0.03	(0.04)		.08	0.09				
Spotlin shiner	(0.03)				(0.09)				
Common carp	0.37	0.42			0.27		0.51		
	(0.15)	(0.31)			(0.19)		(0.35)		
Speckled chub	0.04						0.17		
	(0.04)						(0.17)		
Silver chub	0.18	0.04		.08	0.09		0.51		
	(0.13)	(0.04)			(0.09)		(0.51)		
Golden shiner	0.02	0.04		0.09 09)					
Emerald shiner	(0.01) 1.24	(0.04) 0.96		.76	1.73				
Emeraid Shiner	(0.50)	(0.43)			(1.19)				
River shiner	1.08	(0.15)		2.21	2.67				
RIVEI BILLIEI	(0.76)				(2.03)				
Spottail shiner	0.05	0.15							
•	(0.05)	(0.15)							
Channel shiner	2.44			.33	6.03		0.69		
	(1.76)				(4.71)		(0.51)		
Pugnose minnow	0.08	0.11		0.08			0.16		
	(0.06)	(0.11)		.08)			(0.16)		
Fathead minnow				0.08					
Pullhand minney	0.75	0.32		).17	1.23		0.69		
Bullhead minnow	(0.36)	(0.17)			(0.87)		(0.52)		
River carpsucker	0.04	0.11	•						
	(0.04)	(0.11)							
Smallmouth buffalo	0.01			.39					
	(0.01)		(0	.27)					
Bigmouth buffalo	0.01	0.04							
	(0.01)	(0.04)							
Golden redhorse				0.09 .09)					
Shorthead redhorse	0.01	0.04	(0	.00)					
Shorthead redhorse	(0.01)	(0.04)							
Black bullhead	0.12	0.12		0.35	0.19		•		
224300	(0.05)	(0.06)	(0	.27)	(0.13)				
Yellow bullhead	0.13	0.12		0.24			0.33		
	(0.09)	(0.06)		.17)			(0.33)		
Channel catfish	0.37	0.50		1.30	0.19		0.35		
	(0.16)	(0.36)			(0.19)		(0.22)		
Stonecat	0.05	0.12		0.26					
madaala wadaa	(0.04)	(0.12) 0.34		.26) 1.27	0.38				
Tadpole madtom	0.30 (0.12)	(0.13)		.63)	(0.29)				
Flathead catfish	0.06	(0.13)	(0	,	0.17				
Latineau Cattisii	(0.06)				(0.17)				
Northern pike	0.01			0.23	•				
£/-	(0.01)		(0	.17)					
Brook silverside	0.31	0.87		0.62					
	(	(0.00)	/ 0	261					

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. TRI - Tributary mouth.
TWZ - Tailwater.

MCBU - Main channel border, unstructured.

(0.27)

(0.80)

(0.36)

Table 3.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: mini fyke netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
White bass					0.09		•			
Rock bass					(0.09)					
Pumpkinseed	0.27		0.68		(0.09)			0.15		
	(0.22)		(0.65)					0.17		
Warmouth	0.03		0.08					(0.17)		
	(0.03)		(0.08)							
Orangespotted sunfish	1.04		0.03			0.46		2 22		
J	(0.85)		(0.03)					3.33		
Bluegill	13.33		36.87		0.95	(0.21) 1.25		(3.33)		
<b>g</b>	(11.57)		(34.57)					1.83		
Green x pumpkinseed sunfish	(11.57)		(34.57)		(0.65)	(0.78)		(1.83)		
orden a pumparinacca admiran					0.08					
Largemouth bass	0.25		0.27		(0.08)					
zaryemoden bass	(0.10)				0.71			0.51		
White crappie			(0.12)		(0.46)			(0.34)		
Milite Clappie	0.94		2.80							
Black crappie	(0.77)		(2.32)							
Black Crappie	0.23		0.28		1.89	0.18				
36.3.3	(0.09)		(0.17)		(1.64)	(0.12)				
Mud darter	0.06		0.15		0.16					
***	(0.03)		(0.09)		(0.11)					
Johnny darter	0.49		0.60		0.52	0.73				
T ====================================	(0.18)		(0.34)		(0.52)	(0.37)				
Logperch	0.12		0.04		0.09	0.27				
Diamer destar	(0.07)		(0.04)		(0.09)	(0.19)				
River darter	3.50		0.69			2.97		8.48		
Wellers	(2.05)		(0.33)			(1.62)		(7.68)		
Walleye	0.08				0.16	0.19				
Exachine during	(0.05)				(0.16)	(0.13)				
Freshwater drum	0.60		0.48		0.69	0.98		0.18		
	(0.24)		(0.23)		(0.52)	(0.50)		(0.18)		

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

SCB - Side channel border. TRI - Tributary mouth.

TWZ - Tailwater.

Table 3.3.6. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 1 tandem mini fyke netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	WCBW	SCB	TRI	TWZ
Gizzard shad	0.14	0.39								
	(0.09)	(0.24)								
Common carp	0.22	0.46		0.08						
	(0.15)	(0.39)		(0.08)						
Golden shiner	0.03	0.08								
	(0.02)	(0.05)								
Emerald shiner	0.21	0.43		0.09						
	(0.14)	(0.34)		(0.09)						
River shiner	0.09	0.24								
	(0.06)	(0.17)								
Channel shiner	0.06	0.15								
	(0.06)	(0.15)								
Bullhead minnow	0.03	0.08								
	(0.03)	(0.08)								
Smallmouth buffalo	0.01	0.04								
	(0.01)	(0.04)								
Spotted sucker	0.01	0.04								
	(0.01)	(0.04)								
Shorthead redhorse	0.07	0.04		0.09						
	(0.06)	(0.04)		(0.09)						
Channel catfish	2.97	0.11		4.64						
	(1.97)	(0.11)		(3.12)						
Tadpole madtom	0.04	0.12								
	(0.02)	(0.06)								
Northern pike	0.01	0.04								
	(0.01)	(0.04)								
Pumpkinseed	0.01	0.04								
	(0.01)	(0.04)								
Orangespotted sunfish	0.06	0.15								
	(0.03)	(0.09)								
Bluegill	5.68	15.15		0.17						
	(2.92)	(7.94)		(0.17)						
Largemouth bass	0.06			0.09						
	(0.06)			(0.09)						
White crappie	0.03	0.08								
P11	(0.03)	(0.08)								
Black crappie	0.31	0.83								
Mud darter	(0.25) 0.07	(0.67) 0.20								
Mud darter	(0.04)	(0.11)								
Yellow perch	0.01	0.04								
reflow perch	(0.01)	(0.04)								
Logperch	0.01	0.04								
nogperen	(0.01)	(0.04)								
River darter	0.18	0.20		0.17						
navoa wwatca	(0.08)	(0.13)		(0.11)						
Sauger	0.02	0.04		(0.11)						
544361	(0.02)	(0.04)								
Walleye	0.05	(0.01)		0.08						
	(0.05)			(0.08)						
Freshwater drum	1.02	0.88		1.11						
	(0.47)	(0.75)		(0.60)						
	• • • •									

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 3.3.7. Mean catch-per-unit-effort and (standard error) for fishes collected by
small hoop netting in Pool 13 of the Mississippi River using stratified random sampling
during 1993. The statistics under ALL pertain to unbiased means over all strata
sampled using this gear (as indicated by nonmissing entries below and by
Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Mooneye	0.01							0.08		
•	(0.01)							(0.08)		
Silver chub	0.02	0.09								
	(0.02)	(0.09)								
Golden shiner	0.01	0.03								
	(0.01)	(0.03)								
Smallmouth buffalo	0.01							0.08		
	(0.01)							(0.08)		
Shorthead redhorse	0.01						0.35	0.08		
	(0.01)						(0.17)	(0.08)		
Yellow bullhead	0.02	0.06								
	(0.02)	(0.06)								
Channel catfish	0.21	0.25		0.17		0.17	0.18	0.33		
	(0.07)	(0.15)		(0.11)		(0.08)	(0.18)	(0.16)		
Flathead catfish	0.07	0.06				0.06		0.33		
	(0.03)	(0.06)				(0.06)		(0.17)		
Pumpkinseed	0.01	0.03								
	(0.01)	(0.03)								
Orangespotted sunfish	0.02	0.06								
	(0.01)	(0.04)								
Bluegill	0.21	0.69				0.17				
	(0.08)	(0.31)				(0.17)				
Black crappie	0.02	0.06								
	(0.02)	(0.06)								
Yellow perch	0.01	0.03								
	(0.01)	(0.03)								
River darter	0.04			0.08						
	(0.04)			(0.08)						
Sauger	0.04			0.09						
	(0.04)			(0.09)						
Freshwater drum	0.05	0.03		0.08				0.08		
	(0.04)	(0.03)		(0.08)				(0.08)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table page: 1 Table 3.3.8. Mean catch-per-unit-effort and (standard error) for fishes collected by large hoop netting in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Nonel	Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Mooneye	Bowfin	0.01	0.03								
Common carp		(0.01)	(0.03)								
Common carp   0.01   0.03	Mooneye	0.08	0.03								
Golden shiner		(0.05)	(0.03)		(0.11)						
Colden shiner	Common carp		0.03								
Quillback         (0.05)         (0.18)           Quillback         0.01         0.03           Smallmouth buffalo         (0.01)         (0.03)           (0.04)         (0.05)         (0.17)         (0.08)           Spotted sucker         (0.03)         (0.10)         (0.01)         (0.08)           Shorthead redhorse         (0.02)         (0.35)         0.11         0.25           Black bullhead         (0.01)         (0.03)         (0.02)         (0.26)         (0.07)         (0.25)           Black bullhead         (0.01)         (0.03)         (0.03)         (0.07)         (0.25)         (0.25)           Yellow bullhead         (0.04)         (0.17)         (0.08)         (0.23)         (0.25)           Yellow bullhead         (0.04)         (0.17)         (0.08)         (0.15)         (0.25)           Channel catfish         (0.05)         (0.08)         (0.15)         (0.17)           Flathead catfish         (0.06)         (0.05)         (0.08)         (0.15)         (0.17)           Flathead catfish         (0.06)         (0.05)         (0.07)         (0.11)         (0.17)           Northern pike         (0.01)         (0.03)         (0.01)		(0.01)	(0.03)								
Quillback         0.01         0.03           Smallmouth buffalo         0.07         0.07         0.22         0.08           Spotted sucker         0.03         0.10         (0.04)         (0.05)         (0.17)         (0.08)           Shorthead redhorse         0.03         (0.10)         0.35         0.11         0.25           Black bullhead         0.01         0.03         (0.26)         (0.07)         (0.25)           Black bullhead         0.04         0.03         (0.02)         (0.02)         (0.02)         (0.02)           Yellow bullhead         0.04         0.17         (0.03)         (0.02)         (0.02)         (0.02)           Yellow bullhead         0.04         0.17         (0.03)         (0.02)         (0.02)         (0.02)           Yellow bullhead         0.04         0.17         0.08         0.23         0.25           Channel catfish         0.15         0.17         0.08         0.23         0.25           Flathead catfish         0.06         0.07         0.08         0.23         0.25           Northern pike         0.01         0.03         0.03         0.01         0.03           Pumpkinseed         0.04	Golden shiner	0.08	0.30								
Smallmouth buffalo		(0.05)									
Smallmouth buffalo	Quillback										
Spotted sucker		(0.01)	(0.03)								
Spotted sucker	Smallmouth buffalo	0.07	0.07								
Shorthead redhorse		(0.04)					(0.17)		(0.08)		
Shorthead redhorse   0.20   0.35   0.11   0.25	Spotted sucker	0.03	0.10								
Black bullhead   0.01   0.03   (0.26)   (0.07)   (0.25)			(0.10)								
Black bullhead	Shorthead redhorse										
Yellow bullhead 0.04 0.17 (0.04) (0.17)  Channel catfish 0.15 0.17 0.08 0.23 0.25 (0.05) (0.08) (0.08) (0.15) (0.17)  Flathead catfish 0.06 0.07 0.11 0.17 (0.07) (0.11)  Northern pike 0.01 0.03 (0.01) (0.03) (0.01) (0.03)  White bass 0.01 0.03 (0.01) (0.03) (0.01) (0.08) (0.06) (0.06) (0.06) (0.01) (0.03)  Pumpkinseed 0.04 0.10 0.03 (0.01) (0.03) (0.01) (0.03)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03) (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96) (0.08) (0.08) (0.08) (0.09) (0.09) (0.08)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17					(0.26)		(0.07)		(0.25)		
Yellow bullhead       0.04 (0.04)       0.17 (0.04)       0.017 (0.04)       0.08       0.23       0.25         Channel catfish       0.05 (0.08)       (0.08)       (0.15)       (0.17)         Flathead catfish       0.06 (0.07)       0.11 (0.17)         Northern pike       0.01 (0.05)       (0.07)       (0.07)         Northern pike       0.01 (0.03)       0.03         White bass       0.01 (0.03)       0.03         Pumpkinseed       0.04 (0.01)       0.06         (0.02)       (0.07)       (0.06)         Warmouth       0.01 (0.03)         Bluegill       0.18 (0.07)       (0.28)         Largemouth bass       0.01 (0.03)         White crappie       0.36 (0.01) (0.03)         White crappie       0.36 (0.44) (0.96)         Black crappie       0.74 (0.82) (0.96)         Black crappie       0.74 (0.48) (1.91) (0.08)         Sauger       0.02 (0.06) (0.01) (0.04)         Freshwater drum       0.22 (0.17) (0.34) (0.34) (0.05) (0.05)	Black bullhead										
Channel catfish 0.15 0.17 0.08 0.23 0.25 (0.07) Flathead catfish 0.06 0.07 0.11 0.17 (0.07) Flathead catfish 0.06 0.07 0.11 0.17 (0.07) Northern pike 0.01 0.03 (0.01) (0.03) White bass 0.01 0.03 (0.01) (0.03) Pumpkinseed 0.04 0.10 0.03 (0.00) (0.01) (0.03) Warmouth 0.01 0.03 (0.01) (0.03) Bluegill 0.18 0.74 (0.07) (0.28) Largemouth bass 0.01 0.03 (0.01) (0.03) White crappie 0.36 1.44 (0.24) (0.96) Black crappie 0.74 2.82 0.08 Eager 0.02 0.06 (0.01) (0.04) Freshwater drum 0.22 0.17 0.34 0.05 0.17											
Channel catfish	Yellow bullhead										
(0.05) (0.08) (0.08) (0.15) (0.17)											
Flathead catfish (0.06   0.07   0.11   0.17 (0.02) (0.05) (0.05) (0.07) (0.11)  Northern pike 0.01 0.03 (0.01) (0.03)  White bass 0.01 0.03 (0.01) (0.03)  Pumpkinseed 0.04 0.10 (0.07) (0.06)  Warmouth 0.01 0.03 (0.01) (0.03)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.03)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	Channel catfish										
(0.02) (0.05) (0.07) (0.11)					(0.08)						
Northern pike 0.01 0.03 (0.03)  White bass 0.01 0.03 (0.01)  Pumpkinseed 0.04 0.10 0.06 (0.06)  Warmouth 0.01 0.03 (0.01)  Bluegill 0.18 0.74 (0.07)  Largemouth bass 0.01 0.03 (0.01)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48)  Sauger 0.02 0.06 (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	Flathead catfish										
White bass 0.01 0.03 (0.03)  Pumpkinseed 0.04 0.10 0.06 (0.06)  Warmouth 0.01 0.03 (0.07) (0.06)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.03)  Freshwater drum 0.22 0.17 0.34 0.05 0.17							(0.07)		(0.11)		
White bass 0.01 (0.03) (0.03) (0.01) (0.03) (0.01) (0.03) (0.02) (0.07) (0.06) (0.06) (0.02) (0.07) (0.06) (0.06) (0.01) (0.03) (0.01) (0.03) (0.07) (0.28) (0.07) (0.03) (0.01) (0.03) (0.01) (0.03) (0.01) (0.03) (0.01) (0.03) (0.01) (0.03) (0.01) (0.04) (0.06)	Northern pike										
Pumpkinseed 0.04 0.10 0.06 (0.02) (0.07) (0.06)  Warmouth 0.01 0.03 (0.01) (0.03)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17											
Pumpkinseed 0.04 0.10 0.06 (0.06)  Warmouth 0.01 0.03 (0.01) (0.03)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	White bass										
(0.02) (0.07) (0.06)  Warmouth 0.01 0.03  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17											
Warmouth 0.01 0.03 (0.01) (0.03)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	Pumpkinseed										
(0.01) (0.03)  Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17							(0.06)				
Bluegill 0.18 0.74 (0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	Warmouth										
(0.07) (0.28)  Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17											
Largemouth bass 0.01 0.03 (0.01) (0.03)  White crappie 0.36 1.44 (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	Bluegill										
(0.01) (0.03) White crappie 0.36 1.44 (0.24) (0.96) Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08) Sauger 0.02 0.06 (0.01) (0.04) Freshwater drum 0.22 0.17 0.34 0.05 0.17											
White crappie 0.36 1.44 (0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	Largemouth bass										
(0.24) (0.96)  Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17											
Black crappie 0.74 2.82 0.08 (0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	White crappie										
(0.48) (1.91) (0.08)  Sauger 0.02 0.06 (0.01) (0.04)  Freshwater drum 0.22 0.17 0.34 0.05 0.17	n31i -				0.00						
Sauger 0.02 0.06 (0.01) (0.04) Freshwater drum 0.22 0.17 0.34 0.05 0.17	black crappie										
(0.01) (0.04) Freshwater drum 0.22 0.17 0.34 0.05 0.17	Couran				(0.08)						
Freshwater drum 0.22 0.17 0.34 0.05 0.17	Sauger										
	Exactivator drum				0.34		0.05		0 17		
(0.18) (0.11) (0.21) (0.08) (0.11)	rieshwater drum	(0.10)	(0.11)		(0.21)		(0.05)		(0.11)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 3.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 1 seining in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar				0.05					
Mooneye	0.16	0	08	(0.05)	0 21		0.00		
·	(0.09)	(0.0		0.14 (0.10)	0.21 (0.17)		0.20		
Gizzard shad	0.84		13	0.05	1.17		(0.20) 0.10		
	(0.40)	(0.6		(0.05)	(0.87)		(0.10)		
Spotfin shiner	1.23		46	10.00	0.96		0.10		
-	(0.42)	(0.7		(8.19)	(0.44)		(0.10)		
Common carp	0.02			0.59	(,		(0.20)		
	(0.01)			(0.38)					
Mississippi silvery minnow	0.04	0.	13						
	(0.04)	(0.1	3)						
Speckled chub	0.06				0.08		0.10		
•	(0.03)				(0.06)		(0.10)		
Silver chub	2.74	. 1.	08	0.14	5.79		0.80		
	(0.95)	(0.7	0)	(0.10)	(2.41)		(0.70)		
Golden shiner				0.05			, ,		
				(0.05)					
Emerald shiner	28.06	58.	83	36.86	13.88		7.20		
	(11.71)	(34.5	2)	(26.03)	(4.27)		(2.69)		
River shiner	21.09	36.		40.73	14.88		6.90		
	(5.61)	(15.3	1)	(27.19)	(5.15)		(3.36)		
Spottail shiner	0.03	0.	04	0.41					
	(0.02)	(0.0	4)	(0.21)					
Channel shiner	2.91	6.	08	0.95	1.42		1.20		
	(0.78)	(2.0	9)	(0.45)	(0.52)		(1.09)		
Pugnose minnow	0.17	0.		0.09	0.04				
0	(0.08)	(0.2		(0.06)	(0.04)				
Suckermouth minnow	0.01	0.							
Couthorn modballs dans	(0.01)	(0.0							
Southern redbelly dace	0.02	0.		0.05					
Bluntnose minnow	(0.01) 0.03	(0.0		(0.05)					
Dianenose miniow	(0.03)	0.		0.14					
Fathead minnow	(0.03)	(0.0	5)	(0.14)					
				0.05					
Bullhead minnow	15.65	36.	0.0	(0.05)	2 22				
	(6.38)	(18.7		33.36	2.13		5.20		
Creek chub	0.01	0.		(22.83)	(0.69)		(3.13)		
	(0.01)	(0.0							
River carpsucker	(0,02)	(0.0	• /	0.05					
-				(0.05)					
Smallmouth buffalo	0.13	0.	04	3.14					
	(0.07)	(0.0		(2.08)					
Spotted sucker				0.05					
				(0.05)					
Golden redhorse				0.05					
				(0.05)					
Shorthead redhorse	0.03	0.	)4	0.55					
	(0.02)	(0.0		(0.38)					
Channel catfish	0.32	0.:		0.14	0.58		0.10		
Todnolo modec-	(0.11)	(0.1		(0.07)	(0.27)		(0.10)		
Tadpole madtom	0.10	0.:		0.05					
Northern pike	(0.04)	(0.1	5)	(0.05)					
northern bive				0.14					
Brook silverside	0.79	•	06	(0.10)	0.55				
	(0.34)	1.5		1.68	0.21				
	(0.34)	(0.9)	, ,	(0.87)	(0.13)				
Strata: BWCS - Backwater, c	ontiguous,	shoreline. M	CBW - Main	channel bo	rder, win	ıq dam.			

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

MCBU - Main channel border, unstructured.

Table page: Table 3.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 13 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 3.1). See text for definitions of catch-per-unit-effort and standard error.

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Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
White bass	0.23		0.04		4.18	0.13		0.10		
	(0.11)		(0.04)		(2.72)	(0.13)		(0.10)		
Pumpkinseed	0.02		0.04		0.05					
	(0.01)		(0.04)		(0.05)					
Orangespotted sunfish	0.30		0.63		0.05	0.25				
	(0.10)		(0.26)		(0.05)	(0.15)				
Bluegill	4.47		12.92		3.23			0.10		
	(2.27)		(6.80)		(1.86)			(0.10)		
Largemouth bass	0.19		0.33		0.86			0.20		
	(0.08)		(0.22)		(0.34)			(0.13)		
White crappie	0.04		0.13							
	(0.04)		(0.13)							
Black crappie	0.21		0.38		0.59	0.04		0.20		
	(0.09)		(0.23)		(0.44)	(0.04)		(0.13)		
Western sand darter	0.09		0.08			0.17				
	(0.06)		(0.08)			(0.13)				
Mud darter	0.25		0.38		0.09	0.04		0.40		
	(0.10)		(0.25)		(0.06)	(0.04)		(0.22)		
Johnny darter	1.57		2.67		0.55	0.79		1.40		
	(0.33)		(0.78)		(0.25)	(0.28)		(0.70)		
Logperch	0.21		0.38		1.55	0.08				
	(0.11)		(0.29)		(1.08)	(0.06)				
River darter	0.89		1.33		0.23	0.63		0.80		
	(0.22)		(0.45)		(0.15)	(0.27)		(0.53)		
Sauger	0.03							0.10		
	(0.03)							(0.10)		
Walleye	0.05		0.08		0.32	0.04				
	(0.03)		(0.06)		(0.27)	(0.04)				
Freshwater drum	0.56		0.54		0.55	0.83		0.20		
	(0.14)		(0.23)		(0.41)	(0.30)		(0.13)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar									0.33
Shortnose gar									(0.33) 1.33
Mooneye									(0.33)
	•							·	(1.00)
Gizzard shad									6.00 (4.51)
Spotfin shiner									0.67
Common carp									(0.67) 3.67
Silver chub									(0.33) 5.67
Emerald shiner									(2.60) 2.33
River shiner									(1.45)
KIVCI SHIREI									3.67 (3.67)
Channel shiner									4.67
Bullhead minnow									(4.67) 0.33
Distant commence									(0.33)
River carpsucker									0.67 (0.67)
Highfin carpsucker									2.33
Smallmouth buffalo									(0.33) 2.00
Oracle and annual annual									(1.00)
Spotted sucker									2.33 (0.67)
Shorthead redhorse									5.00
Channel catfish									(2.52) 0.33
Flathead catfish									(0.33) 0.67
Brook silverside									(0.67) 0.67
White bass									(0.33)
white bass									17.67 (8.95)
Yellow bass									0.67
Rock bass									(0.67) 0.67
									(0.67)
Pumpkinseed									0.33
Bluegill									6.00
Smallmouth bass									(3.79) 0.67
Largemouth bass									(0.33)
White crappie									(2.52) 1.00
Black crappie									(0.58)
River darter									(1.76)
									0.33
Sauger									32.67
									(15.30)

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Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.
        BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
                                                    TRI - Tributary mouth.
TWZ - Tailwater.
        IMPS - Impounded, shoreline.
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IMPO - Impounded, offshore. MCBU - Main channel border, unstructured. Table 3.4.1. Mean catch-per-unit-effort and (standard error) for fishes collected by night electrofishing in Pool 13 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Table page: 2

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Walleye									20.00
									(9.45)
Freshwater drum									20.00
									(2.08)

 ${\tt Strata: BWCS - Backwater, \ contiguous, \ shoreline. \ \ MCBW - Main \ channel \ border, \ wing \ dam.}$ 

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

BCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 3.4.2. Mean catch-per-unit-effort and (standard error) for fishes collected by bottom trawling in Pool 13 of the Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Table page: 1

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shovelnose sturgeon									2.00
									(2.00)
Silver chub									0.75
									(0.48)
Shorthead redhorse									0.25
									(0.25)
Channel catfish									4.50
									(3.23)

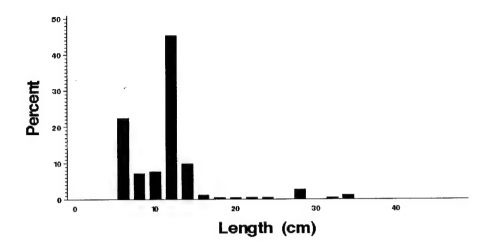
Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

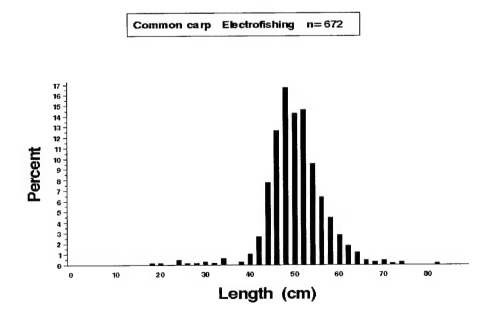
TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.



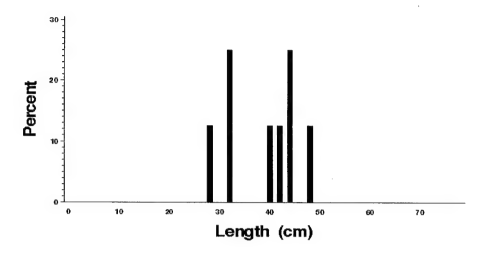


**Figure 3.2.** Length distributions (*length*) as a percentage of catch (*percent*) for gizzard shad (*Dorosoma cepedianum*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.

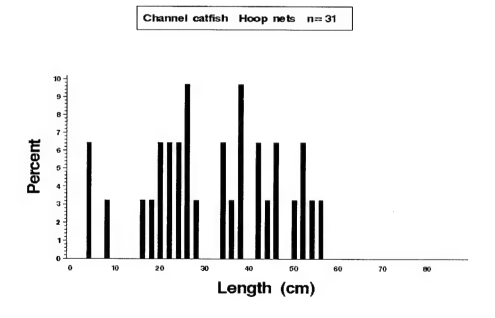


**Figure 3.3.** Length distributions (*length*) as a percentage of catch (*percent*) for common carp (*Cyprinus carpio*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.

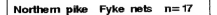


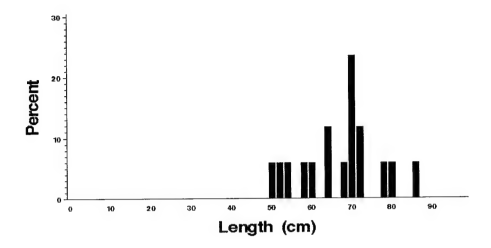


**Figure 3.4.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by small and large hoop netting in Upper Mississippi River Pool 13 during 1993.

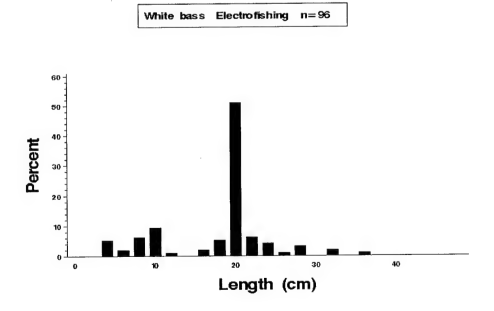


**Figure 3.5**. Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by large and small hoop netting in Upper Mississippi River Pool 13 during 1993.



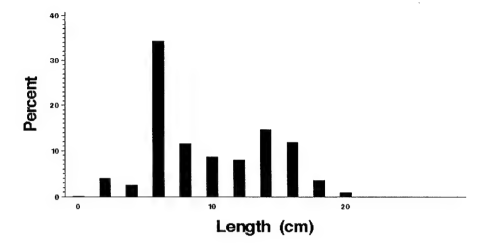


**Figure 3.6**. Length distributions (*length*) as a percentage of catch (*percent*) for northern pike (*Esox lucius*) collected by fyke netting in Upper Mississippi River Pool 13 during 1993.

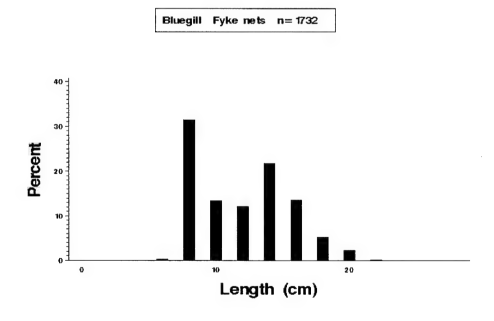


**Figure 3.7.** Length distributions (*length*) as a percentage of catch (*percent*) for white bass (*Morone chryops*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.



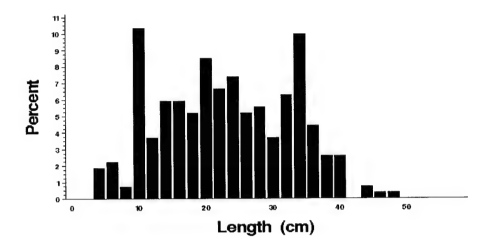


**Figure 3.8.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.

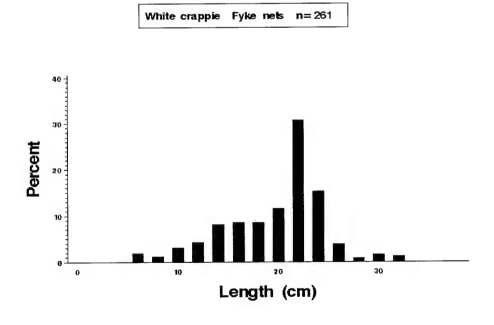


**Figure 3.9.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by fyke netting in Upper Mississippi River Pool 13 during 1993.



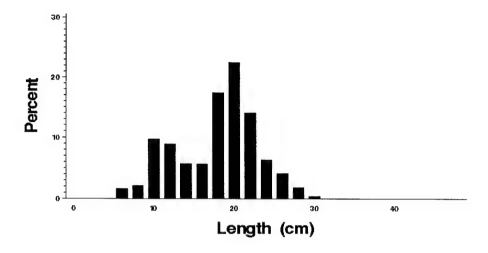


**Figure 3.10.** Length distributions (*length*) as a percentage of catch (*percent*) for largemouth bass (*Micropterus salmoides*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.

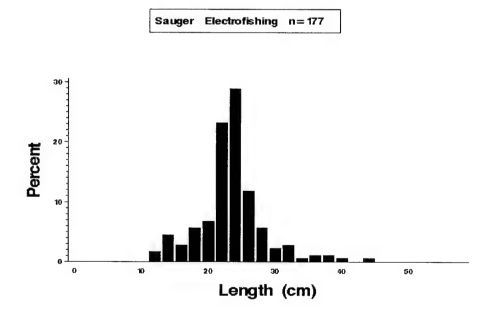


**Figure 3.11.** Length distributions (*length*) as a percentage of catch (*percent*) for white crappie (*Pomoxis annularuss*) collected by fyke netting in Upper Mississippi River Pool 13 during 1993.

Black crappie Fyke nets n=1249

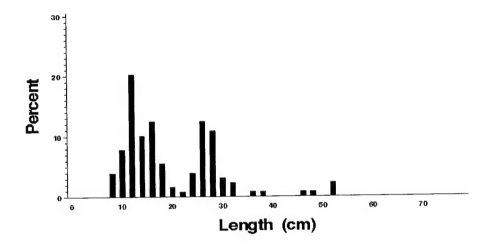


**Figure 3.12.** Length distributions (*length*) as a percentage of catch (*percent*) for black crappie (*Pomoxis nigromaculatus*) collected by fyke netting in Upper Mississippi River Pool 13 during 1993.

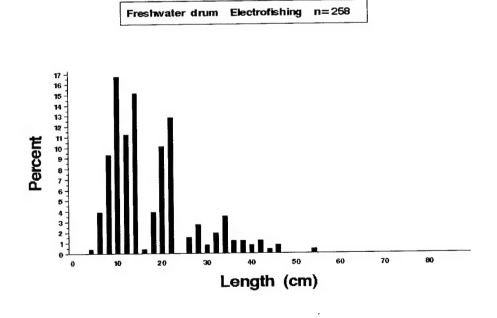


**Figure 3.13.** Length distributions (*length*) as a percentage of catch (*percent*) for sauger (*Stizostedion canadense*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.





**Figure 3.14.** Length distributions (*length*) as a percentage of catch (*percent*) for walleye (*Stizostedion vitreum*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.



**Figure 3.15.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by electrofishing in Upper Mississippi River Pool 13 during 1993.

# Chapter 4. Pool 26, Upper Mississippi River

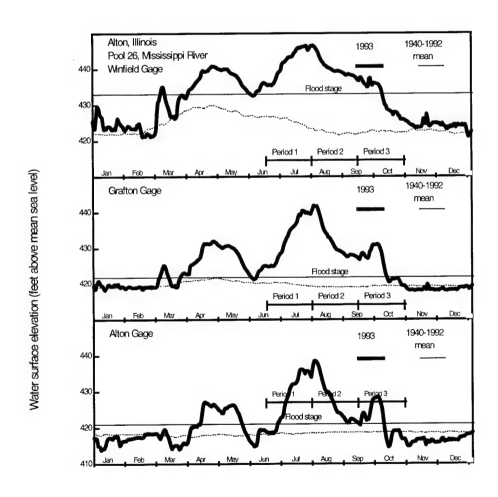
by

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Illinois Natural History Survey Alton Field Station 4134 Alby Street Alton, Illinois 62002

#### Hydrograph

Water levels at Pool 26 are influenced by discharge from the Mississippi, Illinois, and Missouri Rivers. The pool is regulated at a midpool control point by the U.S. Army Corps of Engineers. These factors combine to give Pool 26 a highly fluctuating hydrologic regime. Three sets of hydrographs are shown to accurately represent these fluctuations (Figure 4.1). Gages are located at Lock and Dam 25 tailwater (Winfield Gage), midpool (Grafton Gage), and Lock and Dam 26 impoundment (Alton Gage). Each graph shows 1940–92 daily means and 1993 daily water levels. All three 1993 hydrographs show extreme flooding in Pool 26. The flood surpassed records for elevation and duration. The highest water levels occurred throughout the summer months (June–October). The flooding dramatically affected standard LTRMP fish sampling in 1993. All standard LTRMP fish sampling was suspended and an ancillary floodplain sampling strategy was adopted for much of the field season. This floodplain sampling (not included in the present report) was conducted from June 28, 1993, through August 25, 1993, and is identified in the LTRMP data set by project code E-010.



**Figure 4.1.** Daily water surface elevation from Winfield, Grafton, and Alton Gages for Pool 26, Upper Mississippi River, during 1993 and mean elevation since 1940. Discharge data were obtained from the U.S. Army Corps of Engineers, St. Louis District.

#### Summary of Sampling Effort

We collected 116 samples from random sites using eight gears in 1993 (Table 4.1). There were 37 samples collected in the first period and 79 in the third period. The flooding prevented the collection of any standard LTRMP samples in the second period. The greatest effort (31 samples) was expended in the MCBU stratum. The least effort (8 samples) was expended in the IMPO stratum.

### **Total Catch by Gear**

We collected 11,613 fish representing 62 species during the 1993 field season (Table 4.2). The five most numerically abundant species were the gizzard shad (5,286), channel catfish (1,265), unidentified buffalo (712), white bass (618), and bluegill (546). Total number of fish and species collected by gear type were day electrofishing, 6,738 fish of 49 species; fyke nets, 794 fish of 25 species; tandem fyke nets, 519 fish of 16 species; mini fyke nets, 2,209 fish of 45 species; tandem mini fyke nets, 589 fish of 16 species; seines, 142 fish of 9 species; small hoop nets, 356 fish of 10 species; and large hoop nets, 266 fish of 18 species. We collected four species in 1993 that had not been previously collected in LTRMP samples. These species were the fathead minnow, grass pickerel, pirate perch, and starhead topminnow.

#### Random Sampling, Mean C/f by Gear and Stratum

#### Day Electrofishing

For day electrofishing (Table 4.3.1), gizzard shad had the highest *C/f* in all strata combined (137.41), followed by emerald shiner (35.12) and white bass (22.16). Gizzard shad also had the highest *C/f* in the BWCS (19.72), IMPS (220.50), MCBU (161.09), and SCB (96.00) strata. The second and third highest *C/f* by stratum were BWCS (common carp, 3.80; bluegill, 3.76), IMPS (bigmouth buffalo, 32.75; smallmouth buffalo, 19.00), MCBU (emerald shiner, 21.11; white bass, 16.31), and SCB (emerald shiner, 73.67; common carp, 39.33).

#### Fyke Net

For fyke netting (Table 4.3.2), bluegill had the highest *C/f* in all strata combined (5.22), followed by white bass (4.69) and black crappie (1.19). In the BWCS stratum, bluegill had the highest *C/f* (43.53), followed by white bass (24.90) and shortnose gar (9.10). Black crappie had the highest *C/f* in the IMPS stratum (14.21), followed by freshwater drum (10.90) and smallmouth buffalo (6.38). White bass had the highest *C/f* in the SCB stratum (2.02), followed by gizzard shad (1.01), channel catfish (0.51), flathead catfish (0.51), and black crappie (0.51).

## Tandem Fyke Net

For tandem fyke netting (Table 4.3.3), freshwater drum had the highest *C/f* in both strata combined (29.04), followed by gizzard shad (22.37) and white bass (11.18). In the BWCO stratum, channel catfish had the highest *C/f* (3.79), followed by freshwater drum (3.11) and bluegill (2.42). Freshwater drum had the highest *C/f* in the IMPO stratum (47.18), followed by gizzard shad (37.87) and white bass (18.64).

## Mini Fyke Net

For mini fyke netting (Table 4.3.4), channel catfish had the highest *C/f* in all strata combined (76.35), followed by gizzard shad (16.11) and white bass (3.67). The three highest *C/f*s by stratum were BWCS (gizzard shad, 112.15; smallmouth buffalo, 6.54; river shiner, 3.86), IMPS (gizzard shad, 30.34; bigmouth buffalo, 28.19; channel catfish, 20.36), and SCB (channel catfish, 88.71; white bass, 4.08; emerald shiner, 3.09).

## Tandem Mini Fyke Net

For tandem mini fyke netting (Table 4.3.5), gizzard shad had the highest *Clf* in both strata combined (31.87), followed by channel catfish (26.23) and bluegill (1.15). Channel catfish had the highest *Clf* in the BWCO stratum (45.50), followed by smallmouth buffalo (2.22) and gizzard shad (1.83). Gizzard shad had the highest *Clf* in the IMPO stratum (52.86), followed by channel catfish (12.76), bluegill (1.82), and freshwater drum (1.82).

## Small Hoop Net

For small hoop netting (Table 4.3.6), channel catfish had the highest *C/f* in all strata combined (3.32), followed by common carp (0.21) and white bass (0.20). The highest *C/f*s by stratum were BWCO (channel catfish, 16.96; bluegill, 2.96; smallmouth buffalo, 0.09; river carpsucker, 0.09), IMPO (bluegill, 1.01; freshwater drum, 0.50), MCBU (channel catfish, 3.82; common carp, 0.31; white bass, 0.24), and SCB (channel catfish, 1.60; smallmouth buffalo, 0.12; blue catfish, 0.12; white bass, 0.12).

# Large Hoop Net

For large hoop netting (Table 4.3.7), smallmouth buffalo had the highest *Clf* in all strata combined (1.78), followed by channel catfish (0.34) and flathead catfish (0.25). Smallmouth buffalo also had the highest *Clf* for the BWCO stratum (9.62), followed by bluegill (1.88) and river carpsucker (1.70). River carpsucker had the highest *Clf* in the IMPO stratum (1.26), followed by black crappie (1.01), white bass (0.50), and white crappie (0.50). Smallmouth buffalo had the highest *Clf* in the MCBU stratum (2.34), followed by flathead catfish (0.33) and channel catfish (0.17). Channel catfish had the highest *Clf* in the SCB stratum (0.69), followed by smallmouth buffalo (0.10) and flathead catfish (0.10).

#### Seine

The only stratum sampled by seining was the SCB (Table 4.3.8). Gizzard shad had the highest C/f (25.50), followed by channel catfish (5.00) and emerald shiner (2.75).

#### **Length Distributions of Selected Species**

Length distributions are presented for selected species in Figures 4.2 to 4.14. The length distributions for some gears may be limited by the size selectiveness of the particular gear. Length distributions from small samples (n < 100) may be included but are not statistically meaningful (Anderson and Neumann 1996).

#### Gizzard Shad

The electrofishing length distribution from 3,546 gizzard shad (Figure 4.2) is characterized by one large group with a mode of 8 cm and a relatively small group near 24–26 cm.

#### Common Carp

The electrofishing length distribution from 215 common carp (Figure 4.3) shows three distinct size groups: one between 2 and 8 cm, one between 20 and 30 cm, and one with a mode of 50 cm.

#### Smallmouth Buffalo

The electrofishing length distribution from 170 smallmouth buffalo (Figure 4.4) is characterized by a large group of small fish (2–6 cm). Most of the remaining fish are between 10 and 30 cm, with a few fish longer than 40 cm. The hoop net length distribution from 162 smallmouth buffalo (Figure 4.5) shows more large fish, mostly between 30 and 50 cm.

#### Channel Catfish

The electrofishing length distribution from 154 channel catfish (Figure 4.6) shows many young fish between 4 and 10 cm, and the remainder spread between 20 and 60 cm. The hoop net length distribution from 309 channel catfish (Figure 4.7) shows a mode length of 24 cm.

#### White Bass

The electrofishing length distribution from 206 white bass (Figure 4.8) is characterized by a distinct length group between 10 and 20 cm. A few smaller fish are also present.

#### Bluegill

The electrofishing length distribution from 165 bluegill (Figure 4.9) shows a fairly even distribution between 2 and 20 cm, with a mode length of 6 cm. The fyke net length distribution from 284 bluegill (Figure 4.10) shows mostly larger fish, with a mode length of 14 cm.

## Largemouth Bass

The electrofishing length distribution from 65 largemouth bass (Figure 4.11) shows fish ranging from 0 to 44 cm, with a mode length of 12 cm.

# Black Crappie

The fyke netting length distribution from 89 black crappie (Figure 4.12) appears bimodal, with a peak at 10 and 20 cm.

#### Freshwater Drum

The electrofishing length distribution from 91 freshwater drum (Figure 4.13) is characterized by a group near 10 cm and the remainder between 20 and 60 cm. The fyke netting length distribution from 252 freshwater drum is very similar, with a mode length of 12 cm and a maximum length of 56 cm (Figure 4.14).

Table 4.1. Allocation of fish sampling effort among strata by the Long Term Resource Monitoring Program in Pool 26 of the Mississippi River during 1993. Table entries are numbers of successfully completed standardized monitoring collections.

Table page: 1

Sampling period = 1: June 15 - July 31

Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	4			1		4				9
Fyke net	3					2				5
Large hoop net		2	1	3			2			8
Small hoop net		2		3			2			7
Mini fyke net	4					2				6
Tandem fyke net		1								1
Tandem mini fyke net		1								1
SUBTOTAL	11	6	1	7	0	8	4	0	0	37
Sampling period = 3:	September	15 - 00	tober 3	1						
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	6		3	11		4				24
Fyke net	3		2			2				7
Large hoop net		4	4	. 6		_				14
Small hoop net		4	4	7						15
Mini fyke net	1		4			2				7
Seine			4							4
Tandem fyke net		2					2			4
Tandem mini fyke net		2					2			4
SUBTOTAL	10	12	21	24	0	8	4	0	0	79
	====	====			====	====	====	<b>===</b>	===	====
	21	18	22	31	0	16	8	0	0	116

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth. TRI - Tributary mouth.
TWZ - Tailwater. IMPO - Impounded, offshore.

Table 4.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 26 of the Mississippi River. See Table 4.1 for the list of sampling gears actually deployed in this study reach.

Table 4.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in Pool 26 of the Mississippi River. See Table 4.1 for the list of sampling gears actually deployed in this study reach.

Соштоп пате		Scientific name	Ω	z	[Li	×	Σ	¥	Ø	HS	H	O	£٠	TOTAL
Freckled madtom	adtom	Noturus nocturnus	8	,	•	1	•	•						•
Flathead catfish	atfish	Pylodictis olivaris	20	•	u	٥	•		1	1 (	' '	ı	t	N
Grass pickerel	erel	Esox americanus vermiculatus	, '		) t	0 1	4 6	٦ .	ı	7	,	1	1	44
Pirate perch	ch	Aphredoderus sayanus	-	1	١	•	٦ ٣		ŧ	•	1	•	ŧ	8
Starhead topminnow	opminnow	Fundulus dispar		1			) F	•	'	1	•	ı	1	4
Testern mo	Western mosquitofish	Gambusia affinis	•	1	,		٦,	'		1	'	1	ı,	-
Brook silverside	rerside	Labidesthes sicculus	4	,		' '	-1 -	1	٠,	1	•	1	1	77
White bass	Ø	Morone chrysops	344	,	150	7.5	1 00		٠,			'	1	9
Yellow bass	88	Morone mississippiensis	-	ı	4	ָ ע	3 "	- 1	4	٥	0	•	1	618
Green sunfish	fish	Lepomis cyanellus	61	1	٠,	, (	י ער	י ר		1	•	ı	1	14
Warmouth		Lepomis gulosus	19	,	1	1 1	2 0	1 1	' '	1 1	•	!	ŧ	8 t
rangespo	Orangespotted sunfish	Lepomis humilis	74	,	9	•	20 1	~	•		1		ı	127
Bluegill		Lepomis macrochirus	175	,	262	22	9 -	α				1	ł	103
Redear sunfish	nfish	Lepomis microlophus	1	ı	•	1	1	) (		9	4		•	040
Largemouth bass	th bass	Micropterus salmoides	69	,	н	1	2		ı t	1 1	' -	1 1		۲, ۲
White crappie	ıppie	Pomoxis annularis	16	ı	47	9	4	ı	•					
Black crappie	ıppie	Pomoxis nigromaculatus	15	,	73	16	23	•	•	•	1 <		1	0 (
Mud darter	ų	Etheostoma asprigene	1	ı	1	1	} -	ł			r .	1	ı	777
Logperch		Percina caprodes	6	,	,		1 <			ı	•	t		1
lenderhe	Slenderhead darter	Percina phoxocephala	,	ı	•	1	۰.	1 1		'	1	ı	1	۰ م
River darter	ter	Percina shumardi	9		ı	•	12	1		' '		1	ı	٠,
Sauger		Stizostedion canadense	22	ı	7	-	4	•			1	1	1	7,
Walleye		Stizostedion vitreum	4	,			٠,	•	' '		,	ŧ	ı	34
Freshwater drum	r drum	Aplodinotus grunniens	160	ı	52	197	7	7	Н	9	· ਜ	1 1	t t	434
			11 11 11	И	*	# #	#1 	41	11	#1 #1 #1	# # #	H	H	* #1 * #1 #
			6738	0	794	519	2209	589	142	356	266	0	c	11613
													,	1

<sup>-</sup> Day electrofishing - Night electrofishing Gears: D N Y Y Y Y Y

<sup>-</sup> Fyke netting - Tandem fyke netting - Mini fyke netting - Tandem mini fyke netting

Table 4.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 1 day electrofishing in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.10						0.33		
Shortnose gar	(0.10) 1.20	0.5	sn		0.92		(0.33) 2.00		
onorthose gar	(0.53)	(0.34			(0.67)		(1.00)		
Goldeye	0.11	·	•		0.17		,		
	(0.11)				(0.17)				
Mooneye	0.46	0.3			0.67				
Skipjack herring	(0.22) 0.08	(0.21 0.5		0.13	(0.33) 0.08				
bripjack herring	(0.06)	(0.42		(0.13)	(0.08)				
Gizzard shad	137.41	19.7		220.50	161.09		96.00		
	(43.66)	(11.00	))	(123.60)	(62.88)		(43.82)		
Threadfin shad				0.38					
ned chinen	0.46			(0.26)	0.05		1 00		
Red shiner	0.46 (0.20)	0.3 (0.21			0.25 (0.18)		1.00 (0.58)		
Spotfin shiner	1.41	(0.23	- /		0.83		3.00		
•	(0.92)				(0.52)		(3.00)		
Common carp	13.09	3.8	0	11.50	7.12		28.33		
	(3.87)	(1.76	5)	(2.85)	(3.76)		(10.35)		
Silver chub	1.33			0.38	1.42		1.33		
Golden shiner	(0.69)			(0.38) 0.38	(1.00)		(0.67)		
GOIGEII BIIIIEI				(0.18)					
Emerald shiner	35.12	0.3	9	0.38	21.11		73.67		
	(12.87)	(0.22	:)	(0.18)	(14.24)		(30.53)		
River shiner	0.60			2.63	0.86				
Spottail shiner	(0.27)			(1.59)	(0.41)				
spottall shiner				0.13 (0.13)					
Sand shiner				0.13					
				(0.13)					
Channel shiner	0.06				0.08				
P-1333	(0.06)				(0.08)				
Fathead minnow				0.25 (0.25)					
Bullhead minnow	0.53			1.00	0.50		0.67		
	(0.27)			(0.63)	(0.29)		(0.67)		
River carpsucker	0.18	0.6		0.50	0.08		0.33		
0 /111	(0.11)	(0.30	)	(0.27)	(0.08)		(0.33)		
Quillback	0.06 (0.06)			0.13 (0.13)	0.08 (0.08)				
Smallmouth buffalo	0.88	0.8	9	19.00	1.00				
	(0.51)	(0.50		(10.37)	(0.75)				
Bigmouth buffalo	0.93	0.2	0	32.75	0.50		1.00		
	(0.46)	(0.13	)	(31.90)	(0.34)		(1.00)		
Black buffalo	0.36				0.25		0.67		
Golden redhorse	(0.21)			0.38	(0.13)		(0.67)		
				(0.26)					
Shorthead redhorse	0.27			0.63	0.25		0.33		
	(0.15)			(0.26)	(0.18)		(0.33)		
Black bullhead	0.06			0.13	0.08				
Yellow bullhead	(0.06) 0.01			(0.13) 0.75	(0.08)				
	(0.00)			(0.41)					
Blue catfish	· · · · ·	0.1	0	,					
		(0.10	)						

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth. TWZ - Tailwater. IMPO - Impounded, offshore.

Table 4.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: day electrofishing in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Channel catfish	8.66		1.00		0.38	12.67		0.67		
	(6.81)		(0.56)		(0.18)	(10.24)		(0.33)		
Freckled madtom	0.15					0.08		0.33		
	(0.11)					(0.08)		(0.33)		
Flathead catfish	0.87		0.20		0.50	1.00		0.67		
	(0.31)		(0.13)		(0.27)	(0.44)		(0.33)		
Pirate perch	0.06					0.08				
	(0.06)					(0.08)				
Brook silverside	0.15				0.25	0.08		0.33		
	(0.11)				(0.25)	(0.08)		(0.33)		
White bass	22.16		1.00		2.63	16.31		39.33		
	(6.06)		(0.39)		(1.44)	(4.50)		(18.46)		
Yellow bass	0.10							0.33		
	(0.10)							(0.33)		
Green sunfish	0.88		0.30		5.50	1.08		0.33		
	(0.35)		(0.30)		(3.02)	(0.50)		(0.33)		
Warmouth	0.14		0.20		1.88	0.17		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	(0.08)		(0.20)		(0.99)	(0.11)				
Orangespotted sunfish	0.59		1.60		6.38	0.42		0.67		
	(0.25)		(1.28)		(2.43)	(0.23)		(0.67)		
Bluegill	1.13		3.76		15.50	0.83		1.00		
	(0.27)		(1.65)		(5.41)	(0.30)		(0.58)		
Redear sunfish					0.13	, ,		(0.007		
					(0.13)					
Largemouth bass	0.15		0.49		7.88	0.08				
	(0.06)		(0.34)		(2.77)	(0.08)				
White crappie	0.15		0.69		0.88	0.17				
	(0.11)		(0.26)		(0.88)	(0.17)				
Black crappie	0.21		1.10		0.13	0.25				
	(0.12)		(0.82)		(0.13)	(0.18)				
Logperch					0.25					
					(0.25)					
River darter	0.01				0.75					
	(0.01)				(0.75)					
Sauger	0.42				2.13	0.17		1.00		
	(0.30)				(1.46)	(0.11)		(1.00)		
Walleye					0.50					
Total and an a					(0.38)					
Freshwater drum	10.28		0.70		0.88	7.67		18.00		
	(2.59)		(0.26)		(0.40)	(1.66)		(8.19)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore.

TRI - Tributary mouth.
TWZ - Tailwater.

Table 4.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Table page:

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotted gar	0.02		0.17							
aposton gan	(0.02)		(0.17)							
Shortnose gar	1.09		9.10		0.26					
J	(0.56)		(4.71)		(0.26)					
Bowfin	0.08		0.69							
	(0.04)		(0.34)							
Gizzard shad	1.10		1.89		0.53			1.01		
	(0.87)		(0.73)		(0.53)			(1.01)		
Goldfish	0.01				0.27					
	(0.01)				(0.27)					
Common carp	0.21		1.07		3.19					
•	(0.10)		(0.40)		(3.19)					
Bighead carp	0.02		0.17							
	(0.02)		(0.17)							
River carpsucker	0.09		0.70		0.27					
	(0.04)		(0.34)		(0.27)					
Smallmouth buffalo	0.24		0.52		6.38					
	(0.18)		(0.35)		(6.38)					
Bigmouth buffalo	0.03		0.17		0.27					
	(0.02)		(0.17)		(0.27)					
Black bullhead	0.12		0.34		2.89					
	(0.08)		(0.22)		(2.89)					
Yellow bullhead	0.60		4.86		0.79					
	(0.51)		(4.27)		(0.79)					
Brown bullhead	0.11		0.85		0.26					
	(0.08)		(0.67)		(0.26)					
Channel catfish	0.50		0.53		0.26			0.51		
	(0.43)		(0.24)		(0.26)			(0.51)		
Flathead catfish	0.49		0.36		0.53			0.51		
	(0.43)		(0.23)		(0.31)			(0.51)		
White bass	4.69		24.90		0.26			2.02		
	(2.25)		(12.19)		(0.26)			(2.02)		
Yellow bass	0.07		0.52		0.27					
	(0.04)		(0.35)		(0.27)					
Orangespotted sunfish	0.11		0.86		0.26					
	(0.07)		(0.56)		(0.26)					
Bluegill	5.22		43.53		1.85					
T	(3.85)		(32.56)		(1.09) 0.26					
Largemouth bass	0.01 (0.01)				(0.26)					
White grannic	0.76		5.49		3.96					
White crappie	(0.21)		(1.67)		(2.52)					
Black crappie	1.19		3.08		14.21			0.51		
Black Clappie	(0.55)		(1.54)		(10.46)			(0.51)		
Sauger	0.08		0.34		1.33			(0.02)		
bauger	(0.04)		(0.22)		(1.33)					
Walleye	0.02		0.17		(=:-5)					
marreye	(0.02)		(0.17)							
Freshwater drum	0.60		2.56		10.90					
2 2 GOTTH GOT GE GILL	(0.31)		(1.58)		(9.22)					
	(0.51)		(=.55)		,-,,					

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.
MCBU - Main channel border, unstructured.

SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater.

Table 4.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: tandem fyke netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Gizzard shad	22.37	0.20		37.87						
	(12.26)	(0.20)		(20.87)						
Common carp	1.09	0.37		1.59						
	(0.94)	(0.19)		(1.59)						
River carpsucker	0.37	0.52		0.26						
	(0.26)	(0.52)		(0.26)						
Smallmouth buffalo	0.51	0.86		0.26						
	(0.39)	(0.86)		(0.26)						
Yellow bullhead	0.16			0.26						
	(0.16)			(0.26)						
Channel catfish	1.72	3.79		0.26						
	(1.56)	(3.79)		(0.26)						
Flathead catfish	1.23			2.09						
	(0.64)			(1.09)						
White bass	11.18	0.52		18.64						
	(2.73)	(0.52)		(4.64)						
Yellow bass	0.84	0.17		1.31						
	(0.48)	(0.17)		(0.81)						
Green sunfish	0.31			0.53						
	(0.31)			(0.53)						
Bluegill	2.24	2.42		2.12						
	(1.59)	(2.42)		(2.12)						
Largemouth bass	0.16			0.26						
	(0.16)			(0.26)						
White crappie	0.50	0.86		0.25						
	(0.38)	(0.86)		(0.25)						
Black crappie	2.47			4.20						
	(1.88)			(3.20)						
Sauger	0.16			0.26						
	(0.16)			(0.26)						
Freshwater drum	29.04	3.11		47.18						
	(24.22)	(3.11)		(41.18)						

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.
BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.

TWZ - Tailwater.

IMPO - Impounded, offshore. MCBU - Main channel border, unstructured.

Table 4.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: mini fyke netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Longnose gar	Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar   0.15   0.63   2.93	Longnose gar										
Citzard shad	Shortnose gar			0.63		2.93					
Threadfin shad	3			(0.41)		(2.93)					
Threadfin shad	Gizzard shad	16.11		112.15		30.34					
Red shiner (2.00) (0.25) (2.34) Red shiner (0.23) (0.27) (0.26) Spotfin shiner (0.22) (0.27) (0.26) Spotfin shiner (0.44 (0.53) Common carp (0.19 1.51 (0.53) Silver chub (0.89) (0.63) (0.25) (1.04) Spotfin shiner (0.08) (0.89) (0.25) (1.04) Spotfin shiner (0.08) (0.89) (0.25) (1.04) Spotfin shiner (0.02 (0.20) Spotfin shiner (0.02 (0.20) Spotfin shiner (0.02) (0.20) Spotfin shiner (0.02) (0.20) Spotfin shiner (0.02) (0.20) Spotfin shiner (0.02) (0.20) Spotfin shiner (0.046) (3.86) (2.93) Spotfin shiner (0.466) (3.86) (2.93) Spotfin shiner (0.22) (0.20) Spotfin shiner (0.05) (1.54) Spotfin shiner (0.07) (2.38) Spotfin shiner (0.05) (1.76) Spotfin shiner (0.05) (1.76) Spotfin shiner (0.05) (0.22) Spotfin shiner (0.05) (0.22) Spotfin shiner (0.05) (0.22) (0.20) Spotfin shiner (0.07) (0.23) (0.22) Spotfin shiner (0.07) (0.53) Spotfin shiner (0.07) (0.23) (0.22) Spotfin shiner (0.07) (0.53) Spotfin shiner (0.07) (0.54) (0.53) Spotfin shiner (0.07) (0.53) Spotfin shiner (0.07) (0.20) Spotfin shiner (0.07) (0.20) Spotfin shiner (0.07) (0.20) Spotfin shiner (0.07) (0.20) Spotfin shiner (0.07) (0.43) Spotfin shiner (0.07) (0.43) Spotfin shiner (0.07) (0.43) Spotfin shiner (0.07) (0.67) Spotfin shiner (0.07) (0.44) (0.26) Spotfin shiner (0.07) (0.27) Spotfin shiner (0.07) (0.44) (0.27) Spotfin shiner (0.07) (0.27) Spotfin shiner (0.07) (0.44) (0.27) Spotfin shiner (0.07) (0.27) Spotfin shiner (0.07) (0.27) Spotfin shiner (0.07) (0.27) Spotfin shiner (0.07) (0.2		(10.30)		(86.35)							
Red shiner         0.23 (0.23)         0.27 (0.26)         0.26 (0.27)         0.26 (0.26)           Spotfin shiner         0.44 (0.25)         (0.27)         (0.26)         0.52 (0.30)           Common carp         0.19 (0.05)         (0.43)         (0.53)         1.04 (0.53)           Silver chub         0.90 (0.28)         0.25 (1.04)         1.04 (1.04)           Golden shiner         0.02 (0.20)         0.20 (0.20)         1.04 (1.04)           Emerald shiner         2.64 (0.20)         3.09 (1.54)           River shiner         0.54 (3.86) (2.93)         0.26 (0.26)           Spottail shiner         0.64 (3.86) (2.93)         0.26 (0.26)           Spottail shiner         0.02 (0.22) (0.20)         0.26 (0.26)           Channel shiner         0.07 (0.22) (0.22) (0.26)         0.26 (0.26)           Bullhead minnow         0.23 (1.84) (0.53) (0.53)         0.26 (0.26)           Bullhead minnow         0.03 (0.22) (1.84) (0.53)         0.53 (0.24)           Biue sucker         0.01 (0.03) (0.22)         0.53 (0.24)           Bilue sucker         0.01 (0.03) (0.22)         0.53 (0.24)           Bigmouth buffalo         0.54 (0.54) (0.54) (0.53)           Shorthead redhorse         0.02 (0.20) (0.20)           Black bullhead         0.0	Threadfin shad										
Spotfin shiner   0.24   0.27   0.26   0.52   0.52   0.52   0.52   0.30   0.52   0.30   0.52   0.30   0.53   0.53   0.53   0.53   0.53   0.25											
Spotfin shiner	Red shiner										
Common carp   0.19						(0.27)					
Common carp         0.19         1.51         0.53           Silver chub         (0.05)         (0.43)         (0.53)           Golden shiner         (0.02)         (0.20)           Emerald shiner         2.64         3.09           (1.31)         (1.54)           River shiner         0.54         3.86         2.93           Spottail shiner         0.22         (0.26)           Channel shiner         0.07         2.38         0.26           White sucker         0.03         0.22         0.26           White sucker         0.03         0.22         0.59           Bullhead minnow         0.03         0.22         0.59           Blue sucker         0.01         0.53         0.22           Blue sucker         0.01         0.53         0.24           Bigmouth buffalo         0.76         0.28         6.54         3.72           Bigmouth buffa	Spotfin shiner										
Silver chub 0.050 (0.43) (0.53) 1.04 (0.69) 0.25 1.04 (0.69) 0.25 1.04 (0.69) (0.25) (1.04) (0.69) (0.25) (1.04) (0.69) (0.25) (1.04) (0.67) (0.69) (0.25) (1.04) (0.67) (0.69) (0.20) (	Common darp			1 51		0.53			(0.50)		
Silver chub         0.90         0.25         1.04           Golden shiner         0.02         0.20         (0.25)         (1.04)           Emerald shiner         2.64         3.09         (1.54)           River shiner         0.54         3.86         2.93         (1.54)           River shiner         0.54         3.86         2.93         (0.26)           Spottail shiner         0.02         (0.22)         (0.26)           Channel shiner         0.07         2.38         (0.26)           Bullhead minnow         0.03         1.84         0.53           Bullhead minnow         (0.22)         (1.84)         (0.53)           White sucker         0.03         0.22           (0.03)         (0.22)         (0.54)           Blue sucker         0.01         (0.53)           Fallmouth buffalo         0.88         6.54         3.32           Bigmouth buffalo         0.77         28.19           Shorthead redhorse         0.02         0.20           Black bullhead         0.05         0.43           Yellow bullhead         0.05         0.43           Yellow bullhead         0.02         0.02           (0.05	Common Carp										
Colden shiner   Co.02	Silver chub			(					1.04		
Golden shiner         0.02         0.20           Emerald shiner         2.64         3.09           River shiner         0.54         3.86         2.93           River shiner         0.54         3.86         2.93           Spottail shiner         0.22         0.26           (0.22)         (0.26)         (0.26)           Channel shiner         0.07         2.38           Bullhead minnow         0.23         1.84         0.53           (0.22)         (1.84)         (0.53)           White sucker         0.03         0.22           White sucker         0.01         0.53           Blue sucker         0.01         0.53           (0.03)         (0.22)         0.53           Smallmouth buffalo         0.88         6.54         3.72           Sigmouth buffalo         0.74         (28.19)           Shorthead redhorse         0.02         0.20           Shorthead redhorse         0.02         0.20           Black bullhead         0.05         0.43           (0.02)         (0.02)         (0.26)           Channel catfish         76.35         0.42         0.5           All publication						(0.25)			(1.04)		
Emerald shiner         2.64         3.09         (1.54)         3.09         (1.54)         (1.53)         (1.54)         (1.54)         (1.53)         (1.54)         (1.54)         (1.54)         (1.54)         (1.53)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.53)         (1.54)         (1.53)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.53)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54)         (1.54	Golden shiner			0.20							
River shiner		(0.02)		(0.20)							
River shiner	Emerald shiner	2.64							3.09		
Spottail shiner   0.22   0.26   (0.26)		(1.31)							(1.54)		
Spottail shiner         0.22 (0.22)         0.26 (0.26)           Channel shiner         (0.05)         2.38 (0.26)           Bullhead minnow         0.23 (1.84)         0.53 (0.53)           White sucker         0.03 (0.22)         (0.03)           Blue sucker         0.01 (0.01)         (0.53)           Smallmouth buffalo         0.88 (0.54)         3.72 (0.54)           Smallmouth buffalo         0.88 (0.54)         3.38)           Bigmouth buffalo         0.77 (0.54)         (28.19)           Shorthead redhorse         0.02 (0.20)         (28.19)           Shorthead redhorse         0.02 (0.20)         (0.21)           Yellow bullhead         0.05 (0.43)         (0.25)           Yellow bullhead         0.05 (0.21)         (0.26)           Channel catfish         76.35 (0.42)         20.36 (0.26)           Channel catfish         76.35 (0.42)         20.36 (0.26)           Tadpole madrom         0.67 (0.27)         0.28 (0.26)           Flathead catfish         0.01 (0.67)         0.08 (0.26)           Grass pickerel         0.01 (0.01)         0.05 (0.26)           Flathead topminnow         0.01 (0.01)         0.05 (0.26)           Starhead topminnow         0.01 (0.02)         0.24 (0.27)	River shiner	0.54		3.86							
Channel shiner (0.22) (0.05) (1.76)  Bullhead minnow (0.23) 1.84 (0.53)  White sucker (0.03) (0.22)  Blue sucker (0.03) (0.22)  Blue sucker (0.01) (0.53)  Smallmouth buffalo (0.54) (4.46) (3.38)  Bigmouth buffalo (0.77 (28.19)  Shorthead redhorse (0.02) (0.20)  Black bullhead (0.05) (0.05)  Yellow bullhead (0.05) (0.43)  Yellow bullhead (0.05) (0.43)  Yellow bullhead (0.22) (0.20)  Channel catfish (76.35 (0.42) (20.36) (83.66)  Tadpole madtom (0.67) (0.67)  Flathead catfish (0.01) (0.67)  Flathead catfish (0.01) (0.01) (0.26)  Grass pickerel (0.01) (0.01) (0.26)  Grass pickerel (0.01) (0.01) (0.53)  Pirate perch (0.22) (0.44) (0.53)  Starhead topminnow (0.01) (0.27)  Western mosquitofish (0.01) (0.27)  Western mosquitofish (0.01) (0.027)  Brook silverside (0.01) (0.027)  Brook silverside (0.01) (0.027)  Brook silverside (0.02) (0.02)  Brook silverside (0.02) (0.02) (0.27)				(3.86)		(2.93)					
Channel shiner         0.07         2.38           Bullhead minnow         0.23         1.84         0.53           White sucker         0.03         0.22           (0.03)         (0.22)         1.84         0.53)           White sucker         0.03         0.22           Blue sucker         0.01         0.53           (0.01)         (0.53)         0.53           Smallmouth buffalo         0.88         6.54         3.72           Bigmouth buffalo         0.77         28.19           Shorthead redhorse         0.02         0.20           (0.76)         (28.19)           Shorthead redhorse         0.02         0.20           (0.02)         (0.20)           Black bullhead         0.05         0.43           Yellow bullhead         0.05         0.42           (0.22)         (0.43)         (0.26)           Channel catfish         76.35         0.42         20.36         88.71	Spottail shiner										
Bullhead minnow   0.23   1.84   0.53									(0.26)		
Bullhead minnow         0.23         1.84         0.53           White sucker         0.03         0.22           White sucker         (0.03)         (0.22)           Blue sucker         0.01         0.53           Embedding (0.01)         0.53           Smallmouth buffalo         0.88         6.54         3.72           (0.54)         (4.46)         (3.38)           Bigmouth buffalo         0.77         28.19           Shorthead redhorse         0.02         0.20           (0.76)         (28.19)           Shorthead redhorse         0.02         0.20           (0.02)         (0.20)         (0.20)           Black bullhead         0.05         0.43           (0.02)         (0.43)         (0.20)           Yellow bullhead         0.02         0.20           (0.05)         (0.43)         (0.26)           Yellow bullhead         0.02         0.26           Channel catfish         76.35         0.42         20.36         88.71           Tadpole madtom         0.67         0.67         0.78           Flathead catfish         0.01         0.02         0.53           (0.67)         0.02	Channel shiner										
White sucker         (0.22)         (1.84)         (0.53)           White sucker         (0.03)         (0.22)           Blue sucker         (0.01)         0.53           (0.01)         (0.53)           Smallmouth buffalo         0.88         6.54         3.72           Bigmouth buffalo         0.77         28.19           Shorthead redhorse         (0.02)         (0.20)           Shorthead redhorse         (0.02)         (0.20)           Black bullhead         0.05         0.43           (0.05)         (0.43)           Yellow bullhead         0.05         0.43           Yellow bullhead         0.22         0.26           (0.21)         (0.24)         (0.26)           Channel catfish         76.35         0.42         20.36         88.71           Tadpole madtom         0.67         0.42         20.36         88.71           Flathead catfish         0.01         0.26         (0.78           Flathead catfish         0.01         0.53         (0.78           Flathead catfish         0.01         0.53         (0.26)           Grass pickerel         0.02         0.04         0.53           Pirate perch	<b>7.</b> 222 - 2 - 1 - 1 - 1			3 04							
White sucker         0.03 (0.22) (0.03)         0.22 (0.03)         0.22 (0.03)         0.53           Blue sucker         0.01 (0.01)         (0.53)         0.53           Smallmouth buffalo         0.88 (0.54)         3.72 (0.53)           Bigmouth buffalo         0.77 (0.76)         28.19           Foothead redhorse         0.02 (0.02) (0.20)         0.22 (0.20)           Black bullhead         0.05 (0.02) (0.43)         0.25           Yellow bullhead         0.05 (0.22) (0.43)         0.26 (0.26)           Channel catfish         76.35 (0.22) (0.42)         20.36 (88.71)           Tadpole madtom         0.67 (0.67) (0.42) (0.36) (83.66)         0.78 (0.78)           Flathead catfish         0.01 (0.67) (0.78)         0.26 (0.78)           Grass pickerel         0.01 (0.01) (0.26)         0.53 (0.53)           Pirate perch         0.27 (0.22) (0.44) (0.26)         0.26 (0.22)           Starhead topminnow         0.01 (0.22) (0.44) (0.27)         0.26 (0.22) (0.44)           Brook silverside         0.02 (0.01)         0.27 (0.02)	Bullhead minnow										
Blue sucker 0.01 0.53  Smallmouth buffalo 0.88 6.54 3.72  (0.54) (4.46) (3.38)  Bigmouth buffalo 0.77 28.19  Shorthead redhorse 0.02 0.20 (0.02) (0.02) (0.20)  Black bullhead 0.22 0.43  Yellow bullhead 0.22 0.43  Channel catfish 76.35 0.42 20.36 88.71  (71.40) (0.42) (20.36)  Flathead catfish 0.01 0.67  Grass pickerel 0.01 0.01 0.26  Grass pickerel 0.02 (0.01)  Firate perch 0.27 0.44 0.26  Starhead topminnow 0.01 0.27  Western mosquitofish 0.01 (0.01)  Western mosquitofish 0.01 (0.01)  Western mosquitofish 0.01 (0.01)  Brook silverside 0.22 (0.02)  Brook silverside 0.02 (0.01)  Brook silverside 0.02 (0.01)	White quaker					(0.53)					
Blue sucker	white sucker										
Smallmouth buffalo       0.88       6.54       3.72         Bigmouth buffalo       0.54)       (4.46)       (3.38)         Bigmouth buffalo       0.77       28.19         Shorthead redhorse       0.02       0.20         (0.02)       (0.02)       (28.19)         Shorthead redhorse       0.02       0.20         (0.02)       (0.02)       (0.20)         Black bullhead       0.05       0.43         (0.05)       (0.43)       (0.24)         Yellow bullhead       0.22       (0.26)         (0.22)       0.42       20.36       88.71         (0.22)       (0.24)       (20.36)       (83.66)         Tadpole madtom       0.67       (0.78)         Flathead catfish       0.01       0.26       (0.78)         Flathead catfish       0.01       0.26       (0.78)         Grass pickerel       0.01       0.53       0.53         Pirate perch       0.27       0.44       0.26         Starhead topminnow       0.01       0.27         Western mosquitofish       0.01       0.27         Brook silverside       0.22       0.26	Blue sucker			(0.22)		0.53			•		
Smallmouth buffalo       0.88       6.54       3.72         Bigmouth buffalo       0.77       28.19         (0.76)       (28.19)         Shorthead redhorse       0.02       0.20         (0.02)       (0.20)       0.42         Black bullhead       0.05       (0.43)         Yellow bullhead       0.22       0.26         (0.22)       (0.22)       0.26         Channel catfish       76.35       0.42       20.36       88.71         Tadpole madtom       0.67       (0.42)       (20.36)       (83.66)         Tadpole madtom       0.67       0.78       (0.78)         Flathead catfish       0.01       0.26       (0.78)         Grass pickerel       0.01       0.26       (0.26)         Grass pickerel       0.01       (0.53)       (0.53)         Pirate perch       0.27       0.44       0.26         (0.22)       (0.44)       0.27         Starhead topminnow       0.01       0.27         (0.01)       0.027         Western mosquitofish       0.01       0.027         Brook silverside       0.22       0.26	Dide Sacker										
Bigmouth buffalo 0.77 28.19  (0.76) (28.19)  Shorthead redhorse 0.02 0.20  (0.02) (0.02) (0.20)  Black bullhead 0.05 0.43	Smallmouth buffalo			6.54							
Shorthead redhorse 0.02 0.20 (0.20)  Black bullhead 0.05 0.43 (0.05) (0.43)  Yellow bullhead 0.22 0.26 (0.26)  Channel catfish 76.35 0.42 20.36 88.71 (71.40) (0.42) (20.36)  Tadpole madtom 0.67 0.78 (0.67)  Flathead catfish 0.01 0.26 (0.01)  Grass pickerel 0.01 0.53  Pirate perch 0.27 0.44 0.53  Starhead topminnow 0.01 (0.20)  Starhead topminnow 0.01 (0.20)  Western mosquitofish 0.01 0.27  Western mosquitofish 0.01 0.27  Westernic mosquitofish 0.01 0.27  Brook silverside 0.22 0.20  Starhead topminow 0.01 0.27  Westernic mosquitofish 0.01 0.27  Westernic mosquitofish 0.01 0.27  Brook silverside 0.22 0.20  Starhead topminow 0.01 0.27  Westernic mosquitofish 0.02 0.26				(4.46)		(3.38)					
Shorthead redhorse 0.02 (0.02) (0.20)  Black bullhead 0.05 0.43 (0.05) (0.43)  Yellow bullhead 0.22 0.26 (0.26)  Channel catfish 76.35 0.42 20.36 88.71 (0.26)  Tadpole madtom 0.67 0.78 (0.67)  Flathead catfish 0.01 0.26 (0.26)  Grass pickerel 0.01 0.26  Grass pickerel 0.01 0.53  Pirate perch 0.27 0.44 0.53  Starhead topminnow 0.01 (0.26)  Starhead topminnow 0.01 0.27  Western mosquitofish 0.01 0.27  Western mosquitofish 0.01 0.27  Brook silverside 0.22 0.26  Starkead topminow 0.01 0.27  Western mosquitofish 0.01 0.27  Brook silverside 0.22 0.26	Bigmouth buffalo	0.77				28.19					
Black bullhead   0.05   0.43   (0.05)   (0.43)   (0.05)   (0.43)   (0.05)   (0.43)   (0.22)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.27)   (0.67)   (0.67)   (0.67)   (0.67)   (0.67)   (0.26)   (0.27)	-	(0.76)				(28.19)					
Black bullhead   0.05   (0.43)   (0.05)   (0.43)   (0.05)   (0.43)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.27)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.27)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.26)   (0.27)   (0.2	Shorthead redhorse	0.02		0.20							
Yellow bullhead 0.22 0.26 (0.22) 0.26 (0.26)  Channel catfish 76.35 0.42 20.36 88.71 (71.40) (0.42) (20.36) (83.66)  Tadpole madtom 0.67 0.78 (0.78)  Flathead catfish 0.01 0.26 (0.26)  Grass pickerel 0.01 0.53 (0.01)  Pirate perch 0.27 0.44 0.26  Starhead topminnow 0.01 (0.26)  Starhead topminnow 0.01 0.27  Western mosquitofish 0.01 0.27  Western mosquitofish 0.01 0.27  Brook silverside 0.22 0.24											
Yellow bullhead       0.22       (0.22)       (0.26)         Channel catfish       76.35       0.42       20.36       88.71         (71.40)       (0.42)       (20.36)       (83.66)         Tadpole madtom       0.67       0.78         (0.67)       0.78       (0.78)         Flathead catfish       0.01       0.26         (0.01)       (0.26)       0.53         Grass pickerel       0.01       (0.53)         Pirate perch       0.27       0.44       0.26         (0.22)       (0.44)       0.27         Starhead topminnow       0.01       0.27         (0.01)       (0.27)         Western mosquitofish       0.01       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.01)       0.27         (0.02)       0.26         (0.20)       0.26 <t< td=""><td>Black bullhead</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Black bullhead										
(0.22) Channel catfish 76.35 0.42 20.36 88.71 (71.40) (0.42) (20.36) (83.66)  Tadpole madtom 0.67 0.78 (0.67) 0.78 Flathead catfish 0.01 0.26 Grass pickerel 0.01 0.53 Pirate perch 0.27 0.44 0.26 Starhead topminnow 0.01 0.27 (0.01) 0.27 Western mosquitofish 0.01 0.27 Erook silverside 0.22 0.26				(0.43)							
Channel catfish 76.35 0.42 20.36 88.71 (71.40) (0.42) (20.36) (83.66)  Tadpole madtom 0.67 0.78 (0.78)  Flathead catfish 0.01 0.26 (0.26)  Grass pickerel 0.01 0.53 (0.53)  Pirate perch 0.27 0.44 0.26  Starhead topminnow 0.01 (0.44) 0.27  Western mosquitofish 0.01 0.27  Western mosquitofish 0.01 0.27  Brook silverside 0.22 0.26	Yellow bullhead										
(71.40)     (0.42)     (20.36)     (83.66)       Tadpole madtom     0.67     0.78       (0.67)     (0.67)     (0.78)       Flathead catfish     0.01     0.26       (0.01)     (0.26)     (0.26)       Grass pickerel     0.01     (0.53)       Pirate perch     0.27     0.44     0.26       (0.22)     (0.44)     (0.26)       Starhead topminnow     0.01     0.27       (0.01)     (0.27)       Western mosquitofish     0.01     0.27       (0.01)     (0.27)       Brook silverside     0.22     0.26	Channel astrick			0.42		20.36					
Tadpole madtom 0.67 (0.67) (0.78)  Flathead catfish 0.01 (0.26)  Grass pickerel 0.01 (0.53)  Pirate perch 0.27 0.44 0.26  Starhead topminnow 0.01 (0.22) (0.44) (0.27)  Western mosquitofish 0.01 (0.27)  Brook silverside 0.22 (0.26)	Channel Catlish										
(0.67) (0.78)  Flathead catfish 0.01 (0.26)  Grass pickerel 0.01 (0.53)  Pirate perch 0.27 0.44 0.26  Starhead topminnow 0.01 (0.44) (0.26)  Starhead topminnow 0.01 (0.27)  Western mosquitofish 0.01 (0.27)  Brook silverside 0.22 (0.26)	Tadnole madtom			(0.42)		(20.50)					
Flathead catfish 0.01 (0.26)  (0.01) (0.26)  Grass pickerel 0.01 (0.53)  Pirate perch 0.27 0.44 0.26  (0.02) (0.44) (0.26)  Starhead topminnow 0.01 (0.27)  Western mosquitofish 0.01 (0.27)  Brook silverside 0.22 (0.26)	radpore madeom										
Grass pickerel (0.01) (0.26)  (0.01) (0.53)  Pirate perch (0.27) (0.44) (0.26)  Starhead topminnow (0.01) (0.27)  Western mosquitofish (0.01) (0.27)  Brook silverside (0.22) (0.26)	Flathead catfish					0.26			• • • • • • • • • • • • • • • • • • • •		
Grass pickerel 0.01 (0.53)  Pirate perch 0.27 0.44 0.26 (0.22) (0.44) 0.27  Starhead topminnow 0.01 0.27 (0.01) (0.27)  Western mosquitofish 0.01 (0.27)  Brook silverside 0.22 0.26											
(0.01) (0.53)  Pirate perch 0.27 0.44 0.26 (0.22) (0.44) (0.26)  Starhead topminnow 0.01 0.27 (0.01) (0.27)  Western mosquitofish 0.01 0.27 (0.01) 0.27  Brook silverside 0.22 0.26	Grass pickerel										
(0.22) (0.44) (0.26)  Starhead topminnow 0.01 0.27 (0.01) (0.27)  Western mosquitofish 0.01 0.27 (0.01) (0.27)  Brook silverside 0.22 0.26	•	(0.01)				(0.53)					
Starhead topminnow     0.01     0.27       (0.01)     (0.27)       Western mosquitofish     0.01     0.27       (0.01)     (0.27)       Brook silverside     0.22     0.26	Pirate perch	0.27		0.44					0.26		
(0.01) (0.27) Western mosquitofish 0.01 0.27 (0.01) (0.27) Brook silverside 0.22 0.26		(0.22)		(0.44)					(0.26)		
Western mosquitofish 0.01 0.27 (0.01) (0.27)  Brook silverside 0.22 0.26	Starhead topminnow										
(0.01) (0.27) Brook silverside 0.22 0.26											
Brook silverside 0.22 0.26	Western mosquitofish										
	_ , ,,					(0.27)			0.36		
(0.22)	Brook silverside										
		(0.22)							(0.20)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.
TWZ - Tailwater.

IMPO - Impounded, offshore.
MCBU - Main channel border, unstructured.

Table 4.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Table page:

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
White bass	3.67		1.08		2.06			4.08		
	(1.88)		(0.35)		(0.71)			(2,20)		
Yellow bass	0.65							0.77		
	(0.65)							(0.77)		
Green sunfish	1.40				2.58			1.56		
	(1.06)				(2.58)			(1.24)		
Warmouth	0.43							0.51		
	(0.43)							(0.51)		
Orangespotted sunfish	1.81		1.94		1.03			1.82		
	(1.29)		(1.21)		(1.03)			(1.50)		
Bluegill	0.45		1.50		2.07			0.25		
	(0.24)		(0.78)		(1.03)			(0.25)		
Largemouth bass	0.07		0.43		0.80					
	(0.04)		(0.26)		(0.80)					
White crappie	0.07		0.43		0.52					
	(0.03)		(0.26)		(0.30)					
Black crappie	1.83		2.24		1.28			1.79		
	(1.28)		(2.24)		(0.95)			(1.46)		
Mud darter	0.22							0.26		
	(0.22)							(0.26)	,	
Logperch	0.45				0.53			0.51		
	(0.25)				(0.53)			(0.30)		
Slenderhead darter	0.22				(,			0.26		
	(0.22)							(0.26)		
River darter	0.31		2.61					(0120)		
	(0.20)		(1.66)							
Sauger	0.05		0.22		0.80					
	(0.03)		(0.22)		(0.51)					
Walleye	0.03		0.22		0.27					
	(0.03)		(0.22)		(0.27)					
Freshwater drum	0.49		0.22		1.02			0.51		
	(0.44)		(0.22)		(0.59)			(0.51)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

TRI - Tributary mouth.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 4.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: tandem mini fyke netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Mooneye	0.08	0.19								
_	(0.08)	(0.19)								
Skipjack herring	0.15			0.26						
	(0.15)			(0.26)						
Gizzard shad	31.87	1.83		52.86						
	(30.14)	(1.59)		(51.30)						
Common carp	0.15	0.37								
	(0.15)	(0.37)								
River shiner	0.15			0.26						
	(0.15)			(0.26)						
Bullhead minnow	0.53	1.30								
	(0.53)	(1.30)								
Smallmouth buffalo	0.91	2.22								•
	(0.91)	(2.22)								
Blue catfish	0.15			0.26						
	(0.15)			(0.26)						
Channel catfish	26.23	45.50		12.76						
	(19.87)	(45.50)		(11.72)						
Flathead catfish	0.07	0.17								
	(0.07)	(0.17)								
White bass	0.75	0.70		0.78						
	(0.21)	(0.35)		(0.26)						
Green sunfish	0.31			0.52						
	(0.31)			(0.52)						
Orangespotted sunfish	0.29	0.33		0.26						
	(0.21)	(0.33)		(0.26)						
Bluegill	1.15	0.19		1.82						
	(0.17)	(0.19)		(0.26)						
Black crappie	0.15			0.26						
	(0.15)			(0.26)						
Freshwater drum	1.07			1.82						
	(0.46)			(0.78)						

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline. SCB - Side channel border. TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 4.3.6. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: small hoop netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp	0.21					0.31				
-	(0.21)					(0.31)				
Silver chub	0.06					0.10				
	(0.06)					(0.10)				
River carpsucker		0.09								
		(0.09)								
Smallmouth buffalo	0.17	0.09				0.20		0.12		
	(0.08)	(0.09)				(0.11)		(0.12)		
Blue catfish	0.13					0.15		0.12		
	(0.10)		*			(0.15)		(0.12)		
Channel catfish	3.32	16.96				3.82		1.60		
	(1.71)	(15.36)				(2.48)		(1.05)		
Flathead catfish	0.03	0.08				0.05				
	(0.03)	(0.08)				(0.05)		`		
White bass	0.20					0.24		0.12		
	(0.12)					(0.17)		(0.12)		
Bluegill	0.08	2.96		1.01				, ,		
	(0.04)	(2.08)		(0.01)						
Freshwater drum	0.14			0.50		0.20				
	(0.07)			(0.00)		(0.11)				

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

IMPO - Impounded, offshore.
MCBU - Main channel border, unstructured.

Table 4.3.7. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: large hoop netting in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.01			0.25						
	(0.01)			(0.25)						
Bowfin		0.08								
		(0.08)								
Goldeye	0.01			0.25						
	(0.01)			(0.25)						
Gizzard shad	0.08	0.18		0.25		0.11			`	
	(0.07)	(0.11)		(0.25)		(0.11)				
Common carp	0.04	0.17				0.06				
	(0.04)	(0.11)				(0.06)				
River carpsucker	0.10	1.70		1.26		0.05				
	(0.04)	(0.86)		(0.76)		(0.05)				
Smallmouth buffalo	1.78	9.62		0.25		2.34		0.10		
	(1.12)	(4.87)		(0.25)		(1.67)		(0.10)		
Bigmouth buffalo		0.08								
		(0.08)								
Yellow bullhead		0.09								
		(0.09)								
Blue catfish		0.09								
		(0.09)								
Channel catfish	0.34	1.39				0.17		0.69		
	(0.12)	(1.01)				(0.08)		(0.37)		
Flathead catfish	0.25					0.33		0.10		
	(0.11)					(0.16)		(0.10)		
White bass	0.02	0.33		0.50						
	(0.01)	(0.33)		(0.50)						
Bluegill	0.03	1.88								
	(0.03)	(1.45)								
Largemouth bass	0.01			0.25						
	(0.01)			(0.25)						
White crappie	0.01			0.50						
	(0.01)			(0.50)						
Black crappie	0.03			1.01						
	(0.03)			(1.01)						
Freshwater drum	0.04					0.05				
	(0.04)					(0.05)				

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured. TRI - Tributary mouth.
TWZ - Tailwater.

Table 4.3.8. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in Pool 26 of the Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 4.1). See text for definitions of catch-per-unit-effort and standard error.

Table page:

1

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Gizzard shad	25.50							25.50		
	(17.23)							(17.24)		
Threadfin shad	0.25							0.25		
	(0.25)							(0.25)		
Silver chub	1.00							1.00		
	(0.71)							(0.71)		
Emerald shiner	2.75							2.75		
	(1.25)							(1.25)		
Channel catfish	5.00							5.00		
	(1.68)							(1.68)		
Western mosquitofish	0.25							0.25		
	(0.25)							(0.25)		
Brook silverside	0.25							0.25		
	(0.25)							(0.25)		
White bass	0.25							0.25		
	(0.25)							(0.25)		
Freshwater drum	0.25							0.25		
	(0.25)							(0.25)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

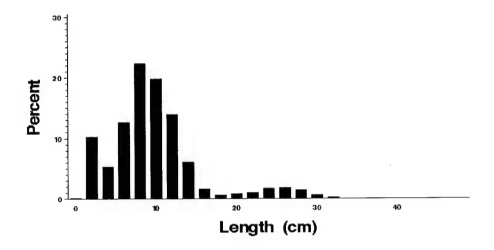
IMPS - Impounded, shoreline.

TRI - Tributary mouth.

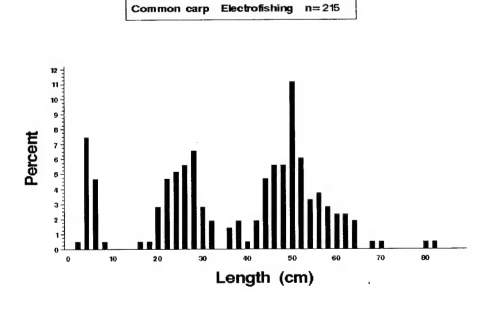
IMPO - Impounded, offshore.

TWZ - Tailwater.



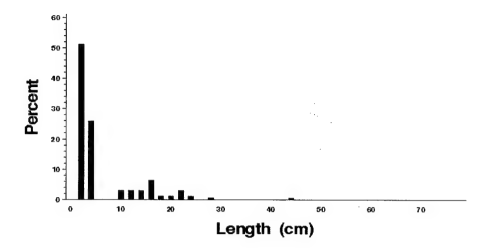


**Figure 4.2.** Length distributions (*length*) as a percentage of catch (*percent*) for gizzard shad (*Dorosoma cepedianum*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.

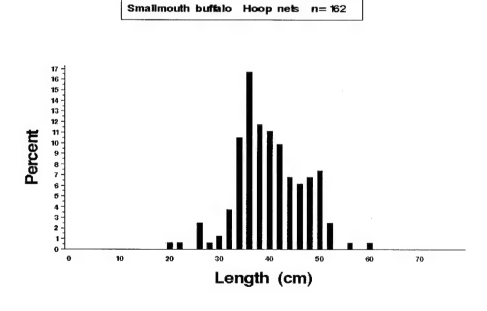


**Figure 4.3.** Length distributions (*length*) as a percentage of catch (*percent*) for common carp (*Cyprinus carpio*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.



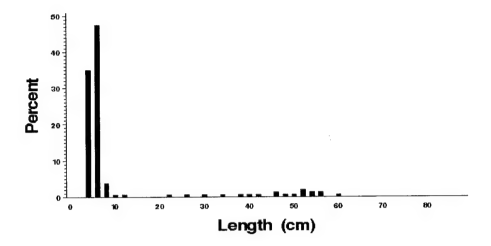


**Figure 4.4.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.

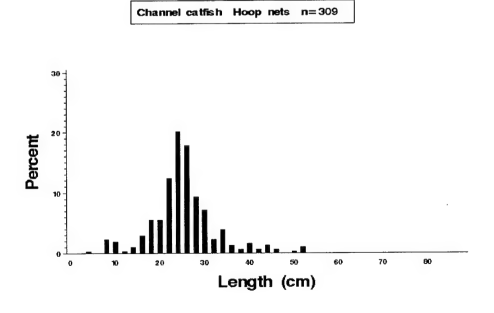


**Figure 4.5.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by large and small hoop netting in Upper Mississippi River Pool 26 during 1993.



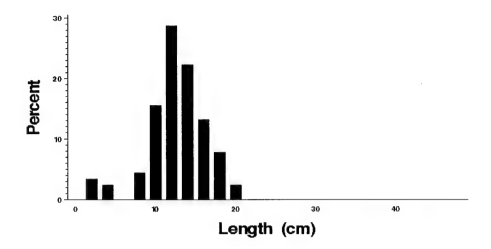


**Figure 4.6.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.

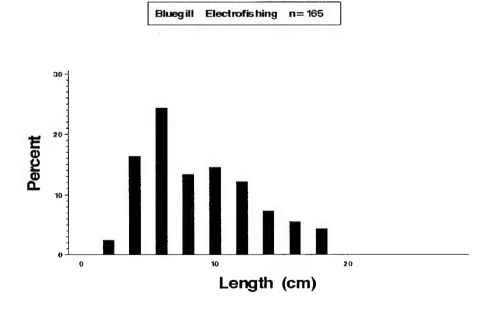


**Figure 4.7.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by large and small hoop netting in Upper Mississippi River Pool 26 during 1993.

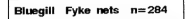


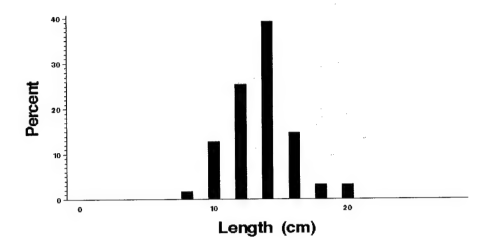


**Figure 4.8.** Length distributions (*length*) as a percentage of catch (*percent*) for white bass (*Morone chryops*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.

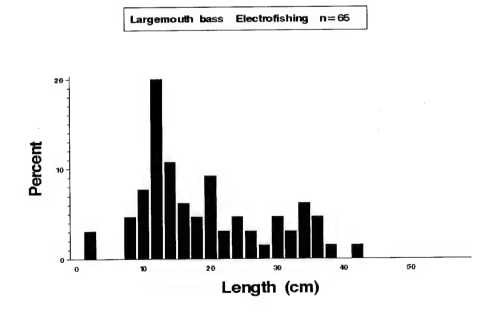


**Figure 4.9.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.



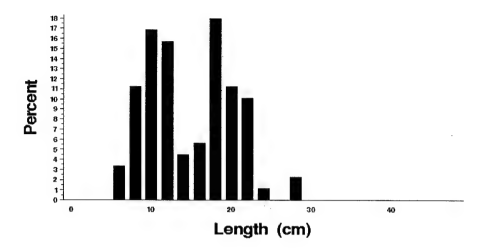


**Figure 4.10.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by fyke netting in Upper Mississippi River Pool 26 during 1993.

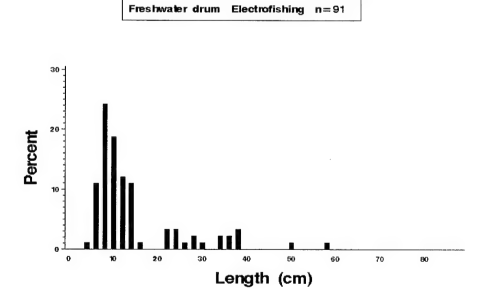


**Figure 4.11.** Length distributions (*length*) as a percentage of catch (*percent*) for largemouth bass (*Micropterus salmoides*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.



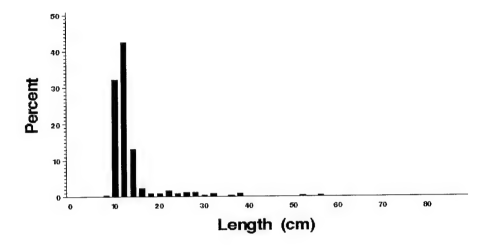


**Figure 4.12.** Length distributions (*length*) as a percentage of catch (*percent*) for black crappie (*Pomoxis nigromacula*tus) collected by fyke netting in Upper Mississippi River Pool 26 during 1993.



**Figure 4.13.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by electrofishing in Upper Mississippi River Pool 26 during 1993.





**Figure 4.14.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by fyke netting in Upper Mississippi River Pool 26 during 1993.

# Chapter 5. Mississippi River Open Reach

by

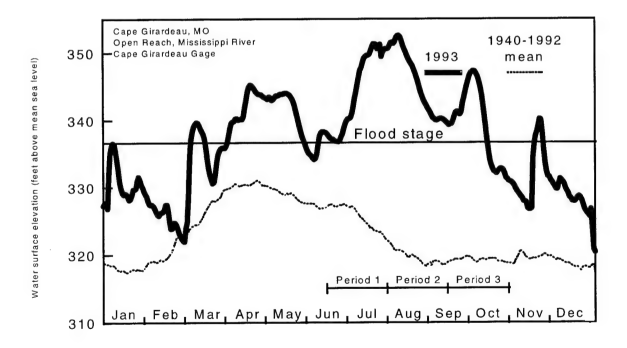
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#### Hydrograph

Open Mississippi River water stages are influenced by discharges from the Upper Mississippi, Missouri, Illinois, and to a lesser extent, Ohio Rivers. Water stage may frequently fluctuate in the open river by 3–5 feet/week and more than 20 feet/year. At stages above 22.0 feet (Cape Girardeau Gage, 326 feet above mean sea level), successful gear sets are reduced by high water velocity and flooded riparian vegetation. At stages between 22.0 and 17.0 feet, wing dams become totally to partly submerged. Water velocity above submerged wing dams limits the use of most sampling gear. At stages below 17.0 feet, closing structures emerge making it difficult to access side channels. Gear must be carried in or private landowner permission must be granted to access isolated waters. The SCB is the most difficult stratum to sample, primarily because of access problems.

During the flood of 1993, river stage at Cape Girardeau reached 48.4 feet, the highest flood crest recorded since records were kept in 1891. In 1993, water stages were unusually higher than normal in spring, summer, and fall, but were near normal in winter. The water stage typically fluctuated 4–10 feet during 2-week periods. The lowest stage occurred on March 1 (17.0 feet) and the highest stage occurred on August 8 (48.4 feet). Water stages during LTRMP sampling in 1993 could be characterized as high and unstable (Figure 5.1). The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).



**Figure 5.1.** Daily water surface elevation from Cape Girardeau Gage for the Upper Mississippi River Open Reach, during 1993 and mean elevation since 1940. The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).

#### **Summary of Sampling Effort**

In 1993, 405 random and fixed-site samples were planned consisting of 135 samples in each of three periods. We planned 336 random samples in three strata: MCBU (composing 27% of the total planned random sampling effort), MCBW (25%), and SCB (48%). We also planned 69 samples in three fixed sites—two TRI (52%) and one MCBU stratum (49%).

We completed 100 samples (25% of what we planned to do) in 1993 consisting of 24 and 76 samples in periods 1 and 3, respectively (Table 5.1). We completed 79 random samples, 21 TRI fixed-site samples and 8 MCBU fixed-site samples. Flood conditions were responsible for the low number of completed samples in 1993. No MCBW sites were sampled in 1993.

#### **Total Catch by Gear**

Historically, 129 fish species have been collected from the open river (Pitlo et al. 1995). In 1993, we collected 66 species and one hybrid representing 17,642 fish (Table 5.2). This total does not include 276 fish <30 mm long identified only to genus, or identified as larval fish. The five most numerically abundant species were black crappie (7,120), gizzard shad (6,057), white bass (1,701), freshwater drum (609), and white crappie (384).

The following summarizes total fish catch and number of species by gear: day electrofishing, 5,606 fish and 36 species; fyke netting, 10,396 fish and 29 species (including 6,500 black crappie in one net); mini fyke netting, 1,283 fish and 52 species and 1 hybrid; small hoop netting, 212 fish and 13 species; large hoop netting, 98 fish and 14 species; and gill netting, 47 fish and 14 species.

In 1993, nine new species were collected: central stoneroller, golden shiner, tadpole madtom, pirate perch, flier, redear sunfish, logperch, slenderhead darter, walleye, and green sunfish × orangespotted sunfish. Two Missouri-listed species were collected: mooneye and blue sucker. The blue sucker is a candidate for Federal listing.

#### Random Sampling, Mean C/f by Gear and Stratum

#### Day Electrofishing

Gizzard shad (91.45 fish/15 min), freshwater drum (14.41), and green sunfish (13.31) had the highest day electrofishing *C/f* when combining all strata (Table 5.3.1). The highest *C/f* by stratum were MCBU: gizzard shad (95.50), freshwater drum and green sunfish (14.75, note standard error), and white bass (8.50); and SCB: gizzard shad (61.71), freshwater drum (11.90), and white bass (5.57).

#### Fyke Net

White bass (8.61 fish/net-day), freshwater drum (8.03), and goldeye (2.98) had the highest fyke netting *C/f* in SCB stratum (Figure 5.3.2). Fyke nets were set in other strata, but fish species were not caught with sufficient frequency for data analysis.

## Mini Fyke Net

Freshwater drum (6.92 fish/net-day), gizzard shad (6.28), and bigmouth buffalo (4.53) had the highest mini fyke netting *C/f* when combining all strata (Table 5.3.3). The highest *C/f* by stratum were MCBU: freshwater drum (7.45), gizzard shad (6.63), and bigmouth buffalo (4.34); and SCB: bigmouth buffalo (5.92), channel catfish (4.65), and gizzard shad (3.69).

## Small Hoop Net

Channel catfish (1.10 fish/net-day), white bass (0.35), and freshwater drum (0.33) had the highest small hoop netting *C/f* when combining all strata (Table 5.3.4). The highest *C/f* by stratum were MCBU: freshwater drum and white bass (0.38), channel catfish (0.26), and flathead catfish (0.13); and SCB: channel catfish (7.36), flathead catfish (0.39), and shortnose gar (0.20).

#### Large Hoop Net

Gizzard shad (1.38 fish/net-day), river carpsucker (0.58), and smallmouth buffalo (0.38) had the highest large hoop netting *Clf* when combining all strata (Table 5.3.5). The highest *Clf* by stratum were MCBU: gizzard shad (1.52), river carpsucker (0.63), and flathead catfish (0.24); and SCB: smallmouth buffalo (1.46), gizzard shad (0.39), and channel catfish (0.37).

# Fixed Sampling, Mean C/f by Gear and Stratum

# Day Electrofishing

Gizzard shad (326.63 fish/15 min), goldeye (6.50), and silver chub (3.00) had the highest day electrofishing *C/f* in the MCBU stratum (Table 5.4.1). Gizzard shad (1,113.33), white bass (53.67), and white crappie (33.33) had the highest *C/f* in the TRI stratum.

# Fyke Net

Black crappie (3,504.59 fish/net-day), gizzard shad (632.65), and white crappie (62.24) had the highest fyke netting *Clf* (note standard error) in the MCBU stratum (Table 5.4.2). White bass (195.68), white crappie (16.54), and yellow bass (14.19) had the highest *Clf* in the TRI stratum.

# Mini Fyke Net

Black crappie (59.93 fish/net-day), freshwater drum (59.28), and white crappie (4.26) had the highest mini fyke netting *C/f* in the MCBU stratum (Table 5.4.3). Bluntnose darter (6.24), mud darter (6.18), and freshwater drum (3.39) had the highest *C/f* in the TRI stratum.

#### Small Hoop Net

White bass (10.48 fish/net-day) and freshwater drum (0.25) had the highest small hoop netting C/f (note standard error) in the MCBU stratum (Table 5.4.4). Small hoop nets were set in other strata, but fish species were not caught with sufficient frequency for data analysis.

## Large Hoop Net

White crappie (3.10 fish/net-day), common carp (0.95), and gizzard shad and black crappie (0.48) had the highest large hoop netting C/f (note standard error) in the TRI stratum (Table 5.4.5). Large hoop nets were set in other strata, but fish species were not caught with sufficient frequency for data analysis.

#### Gill Net

Freshwater drum (5.11 fish/net-day), common carp (4.33), and gizzard shad (2.89) had the highest gill netting *Clf* in the TRI stratum (Table 5.4.6). Because of the high river stages, no other stratum were sampled.

#### **Length Distributions of Selected Species**

Length-frequency histograms are presented for selected species in Figures 5.2 to 5.15. Meaningful biological interpretation of the histograms is limited because of small sample size or size selectivity of the gear (Anderson and Neumann 1996). Despite these biases, some river managers may find the histograms useful, therefore we have included them in this report. No age-growth data are available at this time for the open Mississippi River study reach.

#### Gizzard Shad

We collected 4,659 gizzard shad by day electrofishing, and measured 1,758 subsampled gizzard shad for length–frequency (Figure 5.2). The length–frequency distribution was composed largely of 60 12-cm-long fish. The 2,901 unmeasured gizzard shad were not applied to the length–frequency distribution. Most unmeasured gizzard shad were between 6 and 12 cm long.

# Common Carp

Thirty-nine common carp were collected by day electrofishing (Figure 5.3). The length-frequency distribution was composed of 22- to 70-cm-long fish, with modes of 30 and 52 cm.

#### Smallmouth Buffalo

Thirty-two smallmouth buffalo were collected by day electrofishing (Figure 5.4). The length–frequency distribution was composed of 14- to 48-cm-long fish and having a mode at 18 cm.

Thirty-one smallmouth buffalo were collected by small and large hoop nets (Figure 5.5). The length–frequency distribution was composed of 14- to 66-cm-long fish. Most of smallmouth buffalo were between 42 and 56 cm long.

#### Channel Catfish

Twelve channel catfish were collected by day electrofishing (Figure 5.6). The length–frequency distribution was composed of 4- to 58-cm-long fish.

One hundred thirty-three channel catfish were collected by small and large hoop nets (Figure 5.7). The length–frequency distribution was composed of 14- to 66-cm-long fish and having a mode at 20 cm.

#### White Bass

Two hundred thirty-four white bass were collected by day electrofishing (Figure 5.8). The length-frequency distribution was composed of 8- to 38-cm-long fish and having a mode at 12 cm.

#### Bluegill

Thirty-four bluegill were collected by day electrofishing (Figure 5.9). The length–frequency distribution was composed of 2- to 20-cm-long fish and having a mode at 6 cm.

Sixty-nine bluegill were collected by fyke netting (Figure 5.10). The length-frequency distribution was composed of 6- to 20-cm-long fish and having a mode at 8 cm.

## Largemouth Bass

Sixteen largemouth bass were collected by day electrofishing (Figure 5.11). The length-frequency distribution was composed of 12- to 18-cm-long fish and having a mode at 18 cm.

# White Crappie

Two hundred twenty-five white crappie were collected by fyke netting (Figure 5.12). The length-frequency distribution was composed of 8- to 34-cm-long fish, with modes at 10 and 24 cm.

# Black Crappie

We collected 6,901 black crappie with fyke nets and measured 243 subsampled black crappie for length–frequency (Figure 5.13). The length–frequency distribution was composed of 8- to 18-cm-long fish. The 6,658 unmeasured black crappie were not applied to the length–frequency distribution. Most of the unmeasured black crappie were between 10 and 12 cm long. A single fyke net collected 6,500 black crappie in one 24-h set.

#### Freshwater Drum

One hundred thirty-five freshwater drum were collected by day electrofishing (Figure 5.14). The length–frequency distribution was composed of 4- to 46-cm-long fish, with modes at 6 and 32 cm.

One hundred sixty-three freshwater drum were collected by fyke netting (Figure 5.15). The length-frequency shows a bimodal distribution, with modes at 12 and 30 cm.

Table 5.1. Allocation of fish sampling effort among strata by the Long Term Resource Monitoring Program in the open Mississippi River during 1993. Table entries are numbers of successfully completed standardized monitoring collections.

Sampling period = 1: June 15 - July 31

Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Fyke net			4	1				2		7 1
Gill net			8	5				2		15
Mini fyke net Trawling			8	1				2		1
Irawing										
SUBTOTAL	0	0	12	7	0	0	0	5	0	24
Sampling period = 3:	Septemb	er 15 -	October	31						
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing			8	6				3		17
Fyke net			4	1				4		9
Gill net			1					1		2
Large hoop net			8	5				2		15
Small hoop net			8	5				2		15
Mini fyke net			8	6				4		18
SUBTOTAL	0	0	37	23	0	0	0	16	0	76
	====		===	====	====	====	====	===	===	=====
	0	0	49	30	0	0	0	21	0	100

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

SCB - Side channel border. BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. TRI - Tributary mouth.
TWZ - Tailwater.

Table 5.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in the open Mississippi River. See Table 5.1 for the list of sampling gears actually deployed in this study reach.

Comparison	Ichthyomyzon castaneus Scaphirhynchus platorynchus Lepisosteus oculatus Lepisosteus platostomus Lepisosteus platostomus Amia calva Hiodon targisus Anguilla rostrata Alosa chrysochloris Dorosoma cepedianum Campostoma anomalum Campostoma anomalum Ctenopharyngodon idella Cyprinella ultrensis Cyprinella spiloptera Cyprinella venusta Cyprinella spiloptera Cyprinella spiloptes Carpiodes carpio Carpiodes carpio Carpiodes cyprinus Carpiodes cyprinus Carpiodes cyprinus Carpiodes cyprinus Carpiodes Cyprines	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14118111101111111111	411114114001141114111	60574 1 188 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Expision to the properties   Participates   Parti	Lepisosteus coulatus Lepisosteus coulatus Lepisosteus platostomus Lepisosteus platostomus Ania calva Hiodon alosoides Hiodon tergisus Anosa chrysochloris Dorosoma cepedianum Alosa chrysochloris Dorosoma cepedianum Campostoma anomalum Campostoma anomalum Cyprinella ulurensis Cyprinella spiloptera Notropis shumardi Notropis shumardi Notropis shumardi Notropis spilos Carpiodes carpio Carpiodes carpio Carpiodes carpio Carpiodes cyprinus Carpiodes Carpio	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1   1   2   1   1   2   1   1   1   2   1   1		1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Lepisosteus cociditius   Lepisosteus cociditius   Lepisosteus cociditius   Lepisosteus cociditius   Lepisosteus platostomus   1	Lepisosteus oculatus Lepisosteus platostomus Lepisosteus platostomus Ama calva Hiodon alosoides Hiodon tergisus Alosa chrysochloris Dorosoma cepedianum Borosoma cepedianum Campostoma anomalum Campostoma anomalum Cyprinella lutrensis Cyprinella spiloptera Notropis storeriana Notropis shumardi Notropis shumardi Notropis spilomardi Notropis spilos Carpiodes carpio Carpiodes carpio Carpiodes carpio Carpiodes cyprinus Carpiodes cyprinus Cycleptus elongatus	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					118 188 198 198 198 198 1138 1138 1138 1
Implication of the content of the	Lepisosteus platostomus Amia calva Hiodon alosoides Hiodon tergisus Anda calva Hiodon tergisus Alosa chrysochloris Dorosoma cepedianum Campostoma anomalum Campostoma anomalum Cyprinella ulurensis Cyprinella spiloptera  Cyprinella spiloptera  Cyprinella spiloptera  Cyprinella spiloptera  Cyprinella spiloptera  Cyprinella spiloptera  Cyprinella spiloptera  Notropis shumardi Notropis shumardi Notropis spilos Carpiodes carpio Carpiodes carpio Carpiodes carpio Carpiodes cyprines  Cycleptus elongatus	11 11 11 11 11 11 11 11 11 11 11 11 11			1.		188 888 888 6057 114 138 138 138 138 108 108 108 108 108 108 108 108 108 10
Muta calva   Mut	Amia calva  Amia calva  Hiodon alosoides  Hiodon tergisus  Anguilla rostrata  Alosa chrysochloris  Dorosoma cepedianum  Campostoma anomalum  Ctenopharyngodon idella  Cyprinella utrensis  Cyprinella spiloptera  I	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		m i rii raii i rii mii i i	E 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1		18 88 88 14 14 14 14 13 13 13 13 13 13 13 13 13 13 13 13 13
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Ameiurus sp.  Ictalurus furcatus  S - Seining  HL - Large hoop netting  G - Granting  T - Granting	1	,	1	-		·	7 (
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Table 5.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in the open Mississippi River. See Table 5.1 for the list of sampling gears actually deployed in this study reach.

TOTAL	274	п	m	35	ഹ	9	27	თ	1701	96	7	п	148	S	51	139	4	<b>-</b> t :	ហ	36	384	7120	ч	39	39	2 1	7	ю	Ю	ч	40	7	609	П	## ## ## ## ## ## ## ## ## ## ## ## ##
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Scientific name	Ictalurus punctatus	Noturus gyrinus	Noturus nocturnus	Pylodictis olivaris	Aphredoderus sayanus	Fundulus notatus	Gambusia affinis	Labidesthes sicculus	Morone chrysops	Morone mississippiensis	Morone saxatilis	Centrarchus macropterus	Lepomis cyanellus	Lepomis gulosus	Lepomis humilis	Lepomis macrochirus	ρ	L. cyanellus x L. humilis	Micropterus punctulatus	Micropterus salmoides	Pomoxis annularis	Pomoxis nigromaculatus	Centrarchid sp.	Etheostoma asprigene	Etheostoma chlorosomum	Etheostoma gracile	Etheostoma nigrum	Percina caprodes	Percina phoxocephala	Percina or Etheostoma sp.	Stizostedion canadense	Stizostedion vitreum	Aplodinotus grunniens	Unidentified	
	fish	dtom	nadtom	catfish	rch	Blackstripe topminnow	Western mosquitofish	lverside	20	ass	bass		nfish		Orangespotted sunfish		sunfish	Green sunfish x orangespotted	bass	Largemouth bass	White crappie	Black crappie	Unidentified sunfish	ter	Bluntnose darter	darter	darter	ч	Slenderhead darter	Unidentified darter			Freshwater drum	fish	
Common name	Channel catfish	Tadpole madtom	Freckled madtom	Flathead catfish	Pirate perch	Blackstri	Western n	Brook silverside	White bass	Yellow bass	Striped bass	Flier	Green sunfish	Warmouth	Orangesp	Bluegill	Redear sunfish	Green s	Spotted bass	Largemo	White	Black	Unident	Mud darter	Bluntno	Slough darter	Johnny darter	Logperch	Slender	Unident	Sauger	Walleye	Freshwat	Larval fish	

S - Seining
HS - Small hoop netting
HL - Large hoop netting
G - Gill netting
T - Trawling (4.8-m bottom trawl) Fyke netting
Tandem fyke netting
Mini fyke netting
Tandem mini fyke netting Gears: D - Day electrofishing
N - Night electrofishing
F - Fyke netting
X - Tandem fyke netting
M - Mini fyke netting
Y - Tandem mini fyke nettin

Table 5.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in the open Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Chestnut lamprey	0.01							0.12		
	(0.01)							(0.12)		
Longnose gar	0.44					0.50		(0.22)		
	(0.44)					(0.50)				
Shortnose gar	0.01					(0,50)		0.12		
	(0.01)							(0.12)		
Goldeye	3.35					3.50		2.28		
	(1.71)					(1.94)		(1.03)		
Mooneye	0.10					,_,,,		0.82		
	(0.08)							(0.70)		
Gizzard shad	91.45					95.50		61.71		
	(38.32)					(43.03)		(49.08)		
Threadfin shad	2.44					2.75				
·	(2.42)					(2.75)		0.13 (0.13)		
Red shiner	0.94					0.50				
	(0.46)					(0.50)		4.17		
Spotfin shiner	0.01					(0.50)		(1.07)		
	(0.01)							0.12		
Blacktail shiner	0.01							(0.12)		
	(0.01)							0.12		
Common carp	0.82							(0.12)		
common carp	(0.28)					0.50		3.14		
Silver chub	1.41					(0.29)		(1.05)		
BIIVEI CHUB						1.50		0.74		
Emerald shiner	(0.57) 1.77					(0.65)		(0.62)		
billerata siliner	(0.58)					1.50		3.74		
River carpsucker						(0.65)		(0.99)		
River carpsucker	0.83					0.75		1.46		
Smallmouth buffalo	(0.42)					(0.48)		(0.44)		
bild I bullato	1.04					1.00		1.34		
Bigmouth buffalo	0.80					(0.41)		(0.62)		
Digmoden Darrato	(0.43)					0.75		1.14		
Black buffalo	0.04					(0.48)		(0.58)		
Didex Dullaio	(0.03)							0.36		
Channel catfish	0.18							(0.25)		
Charles Cacifoli	(0.08)							1.49		
Flathead catfish								(0.71)		
rachead Catrish	0.48					0.50		0.36		
Western mosquitofish	(0.26)					(0.29)		(0.25)		
western mosquitorisn	0.01							0.13		
White bass	(0.01)							(0.13)		
milite bass	8.15					8.50		5.57		
Yellow bass	(2.30)					(2.60)		(1.78)		
lellow bass	0.22					0.25				
Green sunfish	(0.22)					(0.25)				
steen suniisn	13.31					14.75		2.75		
Bluegill	(12.98)					(14.75)		(1.31)		
ordeditt.	1.32					1.50				
alack grannia	(1.32)					(1.50)				
Black crappie	0.45					0.50		0.12		
Saugar	(0.25)					(0.29)		(0.12)		
Sauger	0.24					0.25		0.13		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

(0.22)

14.41

(9.15)

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

Freshwater drum

(0.25)

14.75

(10.37)

(0.13)

11.90

(5.01)

TRI - Tributary mouth. TWZ - Tailwater.

Table 5.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in the open Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 5.1). See text for definitions of catch-per-unit-effort and standard error.

Table	page:	1

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.53							0.53		
21102011020 344	(0.53)							(0.53)		
Goldeye	2.98							2.98		
	(2.68)							(2.69)		
Gizzard shad	1.20							1.20		
	(1.05)							(1.05)		
Common carp	0.13							0.13		
•	(0.13)							(0.13)		
Blue catfish	0.13							0.13		
	(0.13)							(0.13)		
Channel catfish	0.50							0.50		
	(0.27)							(0.27)		
Flathead catfish	0.75							0.75		
	(0.30)							(0.30)		
White bass	8.61							8.61		
	(8.59)							(8.61)		
Green sunfish	0.12							0.12		
	(0.12)							(0.12)		
Bluegill	0.12							0.12		
	(0.12)							(0.12)		
Black crappie	0.24							0.24		
	(0.24)							(0.24)		
Sauger	0.13							0.13		
	(0.13)							(0.13)		
Freshwater drum	8.03							8.03		
	(4.87)							(4.88)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth. TWZ - Tailwater.

IMPO - Impounded, offshore. MCBU - Main channel border, unstructured.

Table 5.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in the open Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 5.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB .	TRI	TWZ
Chestnut lamprey	0.12					0.12		0.06		
Shortnose gar	(0.11) 0.27					(0.12) 0.27		(0.06) 0.27		
Goldeye	(0.24) 1.28					(0.27) 1.37		(0.18) 0.61		
Skipjack herring	(0.73) 0.19					(0.83) 0.12		(0.35) 0.74		
Gizzard shad	(0.12) 6.28					(0.12) 6.63		(0.45) 3.69		
Central stoneroller	(2.37) 0.14					(2.68) 0.16		(1.80)		
Red shiner	(0.14) 0.63					(0.16) 0.67		0.34		
Common carp	(0.18) 1.35					(0.20) 1.14		(0.24)		
Speckled chub	(0.68) 0.12					(0.71)		(2.40)		
Silver chub	(0.10)					(0.12)		(0.09)		
Golden shiner	(0.25) 0.11					(0.27)		(0.49)		
Emerald shiner	(0.11) 2.36					(0.12)		1.45		
River shiner	(1.10) 0.22					(1.24)		(1.23)		
Silverband shiner	(0.22) 1.38					(0.25) 1.52		0.42		
Channel shiner	(0.58) 0.23					(0.66) 0.24		(0.28)		
Bullhead minnow	(0.14) 0.38					(0.16) 0.40		(0.11)		
Quillback	(0.17) 0.11					(0.20) 0.12		(0.12)		
Blue sucker	(0.11) 0.46					(0.12) 0.45		0.49		
Smallmouth buffalo	(0.29) 0.01					(0.32)		(0.49) 0.06		
Bigmouth buffalo	(0.01) 4.53					4.34		(0.06) 5.92		
Channel catfish	(2.77) 1.54					(3.09) 1.12		(4.51) 4.65		
Tadpole madtom	(0.57) 0.01					(0.55)		(2.52) 0.06		
Freckled madtom	(0.01)					0.12		(0.06) 0.07		
Flathead catfish	(0.11)					0.12)		(0.07) 0.14		
Pirate perch	(0.28)					(0.32) 0.16		(0.10) 0.13		
Western mosquitofish	(0.14)					(0.16) 0.36		(0.09) 0.13		
Brook silverside	(0.32)					0.49		(0.09)		
White bass	(0.43) 1.02					1.08		0.60		
Green sunfish	(0.33) 0.23 (0.15)					(0.37) 0.26 (0.17)		(0.36)		
Strata: BWCS - Backwater,	contiguous, shor	eline.	MCBW	- Main	channel	border,	wing da	m.		

ontiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

BWCO - Backwater, contiguous, offshore.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 5.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in the open Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 5.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Warmouth	0.02							0.14		
	(0.01)							(0.10)		
Orangespotted sunfish	1.45					1.60		0.31		
<u>-</u>	(0.93)					(1.05)		(0.31)		
Bluegill	0.81					0.85		0.51		
	(0.52)					(0.59)		(0.28)		
Green x orangespotted sunfish	0.11					0.12				
3 1	(0.11)					(0.12)				
Spotted bass	0.11					0.12				
	(0.11)					(0.12)				
Largemouth bass	0.12					0.14				
	(0.12)					(0.14)				
White crappie	1.49					1.57		0.90		
• •	(1.10)					(1.25)		(0.54)		
Black crappie	1.69					1.82		0.81		
	(1.48)					(1.68)		(0.56)		
Johnny darter	0.11					0.12				
	(0.11)					(0.12)				
Logperch	0.24					0.26		0.07		
	(0.15)					(0.17)		(0.07)		
Slenderhead darter	0.02							0.19		
	(0.02)							(0.19)		
Sauger	2.01					2.23		0.45		
	(1.28)					(1.46)		(0.26)		
Freshwater drum	6.92					7.45		3.04		
	(2.33)					(2.64)		(1.58)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline. SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 5.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in the open Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 5.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.02							0.20		
	(0.02)							(0.14)		
Gizzard shad	0.11					0.13		(0.11)		
	(0.11)					(0.13)				
Common carp	0.01					, , , , , ,		0.12		
	(0.01)							(0.12)		
Smallmouth buffalo	0.01							0.07		
	(0.01)							(0.07)		
Black bullhead	0.01							0.06		
	(0.01)							(0.06)		
Blue catfish	0.22					0.25		(,		
	(0.22)					(0.25)				
Channel catfish	1.10					0.26		7.36		
	(0.79)					(0.26)		(6.34)		
Flathead catfish	0.16					0.13		0.39		
	(0.12)					(0.13)		(0.22)		
White bass	0.35					0.38		0.13		
	(0.21)					(0.24)		(0.09)		
Black crappie	0.22					0.25		(0.03)		
	(0.22)					(0.25)				
Sauger	0.11					0.13				
	(0.11)					(0.13)				
Freshwater drum	0.33					0.38				
	(0.21)					(0.24)				

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

SCB - Side channel border. TRI - Tributary mouth. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 5.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by large hoop netting in the open Mississippi River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 5.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Charalana stuursen	0.01							0.06		
Shovelnose sturgeon								(0.06)		
	(0.01)									
Shortnose gar	0.02							0.20		
	(0.02)							(0.14)		
Gizzard shad	1.38					1.52		0.39		
	(0.79)					(0.90)		(0.19)		
Common carp	0.01							0.12		
Ţ.	(0.01)							(0.12)		
River carpsucker	0.58					0.63		0.18		
	(0.56)					(0.63)		(0.18)		
Smallmouth buffalo	0.38					0.23		1.46		
	(0.26)					(0.23)		(1.31)		
Blue catfish	0.01							0.06		
	(0.01)							(0.06)		
Channel catfish	0.04							0.37		
	(0.04)							(0.30)		
Flathead catfish	0.23					0.24		0.12		
	(0.12)					(0.14)		(0.12)		
White bass	0.11					0.13				
	(0.11)					(0.13)				
Freshwater drum	0.12					0.13		0.07		
	(0.11)					(0.13)		(0.07)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater.

IMPS - Impounded, shoreline.
IMPO - Impounded, offshore.

Table 5.4.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in the open Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Chestnut lamprey								0.33	
Longnose gar					1.25			(0.33)	
Goldeye					(1.25)				
Gordeye					6.50 (3.50)				
Skipjack herring					0.63				
Gizzard shad					(0.63) 326.63			1112 22	
					(275.38)			1113.33 (834.45)	
Threadfin shad					2.00			2.67	
Blacktail shiner					(2.00)			(2.19) 0.33	
								(0.33)	
Common carp					1.13			5.00	
Silver chub					(0.13)			(1.53)	
DIIVOI ONAD					3.00 (2.00)				
Emerald shiner					1.88			2.00	
					(1.88)			(1.53)	
Bullhead minnow								0.33	
Ouillback								(0.33)	
<b>QUILIDUC</b> K								1.00 (1.00)	
Smallmouth buffalo					1.25			5.33	
					(1.25)			(5.33)	
Bigmouth buffalo					0.63			1.67	
Black buffalo					(0.63)			(1.20)	
BIACK DUITATO					1.13			0.67	
Flathead catfish					(0.13)			(0.67) 0.33	
								(0.33)	
Pirate perch								0.33	
								(0.33)	
Brook silverside								1.67	
White bass								(88.0)	
White bass					2.13			53.67	
Green sunfish					(0.88) 2.50			(31.71) 2.67	
					(2.50)			(2.67)	
Orangespotted sunfish					0.63			4.00	
					(0.63)			(2.00)	
Bluegill								9.33	
Spotted bass								(4.26)	
Spocted bass								1.00	
Largemouth bass								(0.58) 5.33	
								(3.18)	
White crappie								33.33	
Plack grannic								(23.14)	
Black crappie					1.00			4.00	
Freshwater drum					0.50			(2.08)	
					(0.50)			(0.33)	
								, . , ,	

IMPO - Impounded, offshore. MCBU - Main channel border, unstructured.

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.
BWCO - Backwater, contiguous, offshore. SCB - Side channel border. IMPS - Impounded, shoreline. TRI - Tributary mouth.

TWZ - Tailwater.

Table 5.4.2. Mean catch-per-unit-effort and (standard error) for fishes collected by during 1993. See text for definitions of catch-per-unit-effort and standard error.

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Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotted gar		1			0.51				
Shortnose gar					(0.51)			0.16	
					0.53			(0.16)	
Bowfin					0.51 (0.51)				
Goldeye					2.55				
American eel					(2.55) 1.08			0.77	
American cor					(1.08)			(0.49)	
Gizzard shad					632.65			0.51 (0.35)	
mburgatin abad					(632.65)			0.16	
Threadfin shad								(0.16)	
Common carp					8.25			2.13	
•					(5.02)			(0.99)	
River carpsucker					1.05			1.95	
					(0.03)			(1.50)	
Quillback					0.51			1.36	
					(0.51)			(1.02)	
Smallmouth buffalo					20.92			3.34	
					(20.92)			(3.15)	
Bigmouth buffalo					6.12				
					(6.12)				
Shorthead redhorse								0.16	
								(0.16)	
Black bullhead					20.92			3.00	
					(20.92)			(3.00)	
Blue catfish					0.51				
					(0.51)				
Channel catfish								3.48	
								(2.20)	
Flathead catfish					0.54			0.83	
					(0.54)			(0.63)	
White bass					34.69			195.68	
					(34.69)			(193.44)	
Yellow bass					2.04			14.19	
					(2.04)			(13.19)	
Green sunfish					19.90				
					(19.90)			0.55	
Orangespotted sunfish								2.55	
								(2.35)	
Bluegill					30.61			1.27 (1.27)	
					(30.61)			(1.27)	
Redear sunfish					2.04 (2.04)				
					9.69				
Largemouth bass									
					(9.69)			16.54	
White crappie					62.24			(11.59)	
72 - 1					(62.24) 3504.59			5.14	
Black crappie								(3.32)	
					(3504.59)			0.16	
Sauger					1.53			(0.16)	
					(1.53)			(0.10)	
Walleye					0.51				
					(0.51)			0.43	
Freshwater drum					21.57			9.43	
					(16.19)			(3.50)	

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.

IMPS - Impounded, shoreline. TWZ - Tailwater. IMPO - Impounded, offshore.

Table 5.4.3. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in the open Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar								0.16	
American eel					0.35			(0.16)	
Gizzard shad					(0.35)				
orosara bilaa					1.78 (0.35)			1.15 (0.79)	
Common carp					(0.33)			0.19	
612.								(0.19)	
Silverband shiner					0.35			0.18	
Channel shiner					(0.35) 0.35			(0.18) 0.31	
Pugnose minnow					(0.35)			(0.31)	
								0.16 (0.16)	
Bullhead minnow					0.35			1.60	
Bigmouth buffalo					(0.35)			(1.60)	
Digmodell Dallalo								1.24	
Black bullhead					0.35			(1.24)	
					(0.35)				
Blue catfish					1.42				
Channel catfish					(1.42)				
Charmer Catrish					2.84			2.04	
Freckled madtom					(1.87) 0.35			(1.82)	
					(0.35)				
Flathead catfish								0.19	
Pirate perch								(0.19)	
rrace perch								0.21	
Blackstripe topminnow								0.21)	
Western mosquitofish								(0.93) 3.27	
White bass								(3.27)	
white bass					2.86			2.95	
Yellow bass					(1.90)			(2.53) 0.16	
-1.1								(0.16)	
Flier					0.36				
Green sunfish					(0.36) 1.77				
					(1.77)			1.48	
Warmouth					(= , , ,			0.63	
Orangespotted sunfish								(0.63)	
orangesported sunfish					0.35			0.53	
Bluegill					(0.35) 1.07			(0.37) 2.93	
					(0.61)			(1.46)	
Spotted bass								0.21	
White crappie					1 26			(0.21)	
					4.26 (3.25)			0.42	
Black crappie					59.93			0.16	
Mud darter				(	59.40)			(0.16)	
<b>71</b>								6.18 (5.69)	
Bluntnose darter								6.24	
Slough darter								(5.14)	
								0.31 (0.31)	
								(0.31)	

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

MPS - Impounded, shoreline. TRI - Tributary mouth.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 5.4.3. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in the open Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Johnny darter								0.16	
- \								(0.16)	
Sauger					2.84			0.18	
•					(1.88)			(0.18)	
Freshwater drum					59.28			3.39	
					(23.91)			(2.74)	

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.
IMPO - Impounded, offshore. TWZ - Tailwater.

Table 5.4.4. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in the open Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp								0.24	
Smallmouth buffalo								(0.24) 1.19	
White bass								(1.19)	
White crappie			•					10.48 (10.48)	
								1.67 (1.67)	
Freshwater drum							*	0.25 (0.25)	
								(0.25)	

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

TRI - Tributary mouth.
TWZ - Tailwater. IMPO - Impounded, offshore.

Table 5.4.5. Mean catch-per-unit-effort and (standard error) for fishes collected by large hoop netting in the open Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Gizzard shad								0.48	
								(0.48)	
Common carp								0.95	
50								(0.95)	
Smallmouth buffalo								0.24	
Dilatinoden Daties								(0.24)	
Bigmouth buffalo								0.24	
pigoutil Dazzaro								(0.24)	
Channel catfish								0.24	
Chamici cacion								(0.24)	
White crappie								3.10	
White Crappic								(3.10)	
Black crappie								0.48	
prack crappie								(0.48)	

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

Table 5.4.6. Mean catch-per-unit-effort and (standard error) for fishes collected by gill netting in the open Mississippi River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Chestnut lamprey								0.67	
								(0.67)	
Gizzard shad								2.89	
_								(1.56)	
Common carp								4.33	
								(1.00)	
River carpsucker								1.78	
0 1111 1								(0.44)	
Quillback								0.56	
C==13==================================								(0.56)	
Smallmouth buffalo								0.56	
Shorthead redhorse								(0.56)	
Shorthead rednorse								0.56	
Blue catfish								(0.56)	
Bide Catrish								2.00	
Channel catfish								(2.00)	
Channel Catlish								2.22	
White bass								(2.22)	
white bass								0.67	
Yellow bass								(0.67)	
Tellow bass								0.67	
Striped bass								(0.67)	
Scriped bass								0.56	
Freshwater drum								(0.56)	
a a communication of the								5.11	
								(2.89)	

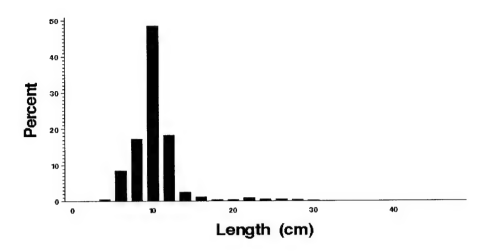
```
Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.
```

BWCC - Backwater, contiguous, offshore. SCB - Side channel border.

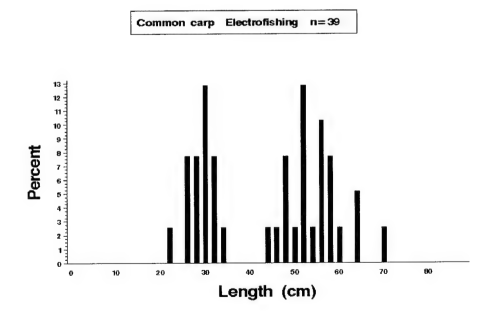
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.



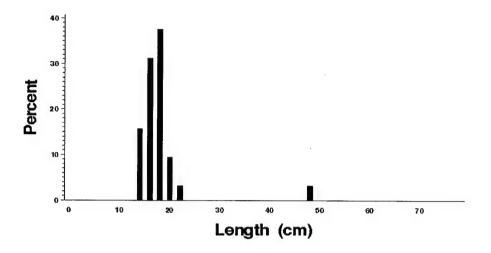


**Figure 5.2.** Length distributions (*length*) as a percentage of catch (*percent*) for gizzard shad (*Dorosoma cepedianum*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.

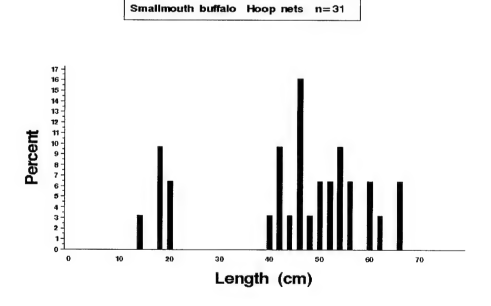


**Figure 5.3.** Length distributions (*length*) as a percentage of catch (*percent*) for common carp (*Cyprinus carpio*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.

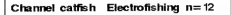


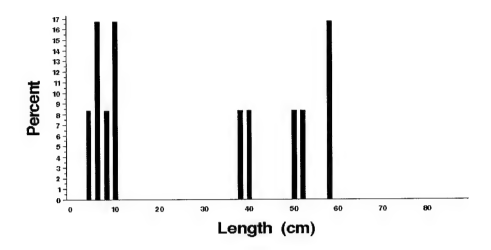


**Figure 5.4.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.

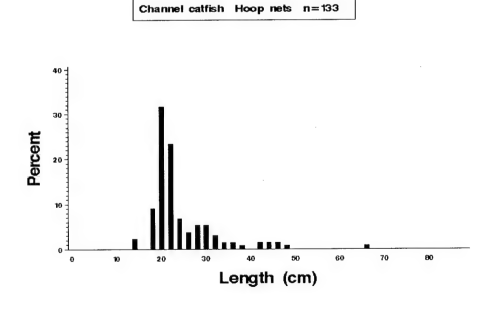


**Figure 5.5.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by large and small hoop netting in the Upper Mississippi River Open Reach during 1993.



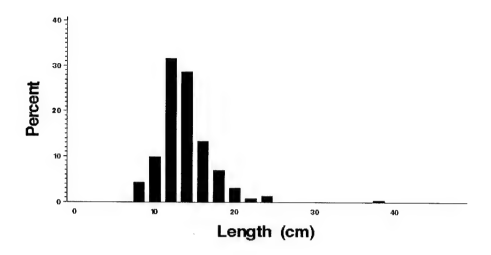


**Figure 5.6.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.

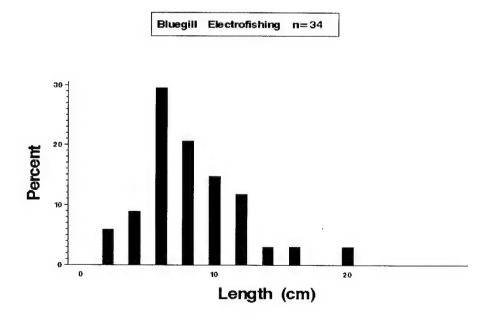


**Figure 5.7.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by large and small hoop netting in the Upper Mississippi River Open Reach during 1993.



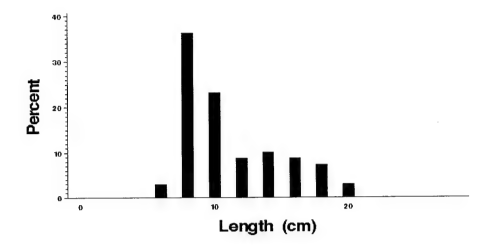


**Figure 5.8.** Length distributions (*length*) as a percentage of catch (*percent*) for white bass (*Morone chryops*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.

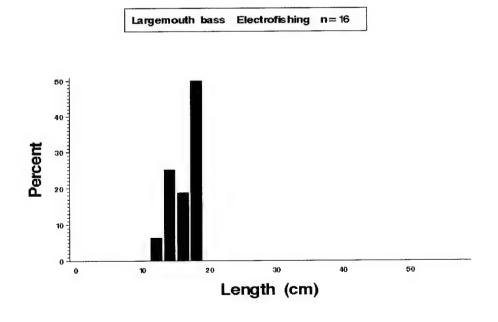


**Figure 5.9.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.



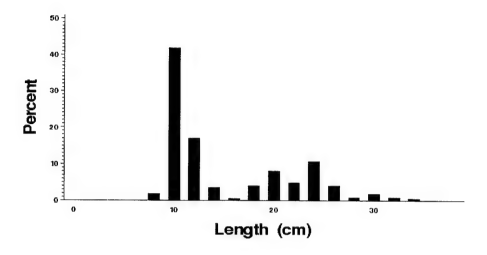


**Figure 5.10.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by fyke netting in the Upper Mississippi River Open Reach during 1993.

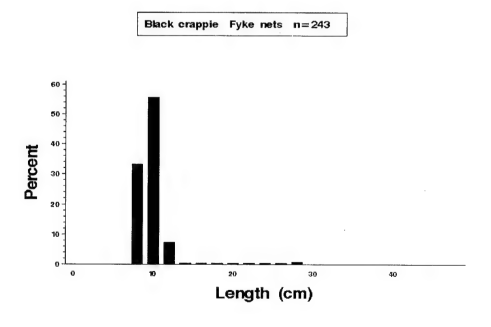


**Figure 5.11.** Length distributions (*length*) as a percentage of catch (*percent*) for largemouth bass (*Micropterus salmoides*) collected by electrofishing in Upper Mississippi River Open Reach during 1993.



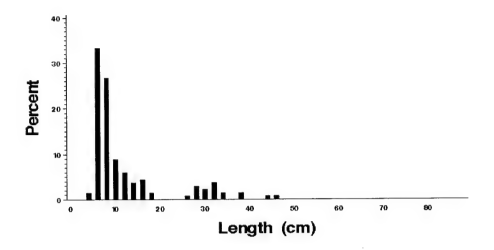


**Figure 5.12.** Length distributions (*length*) as a percentage of catch (*percent*) for white crappie (*Pomoxis annualrus*) collected by fyke netting in the Upper Mississippi River Open Reach during 1993.

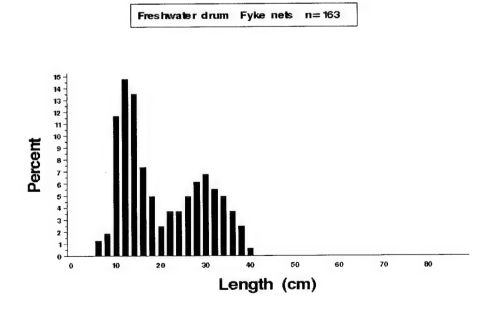


**Figure 5.13.** Length distributions (*length*) as a percentage of catch (*percent*) for black crappie (*Pomoxis nigromaculatus*)) collected by fyke netting in the Upper Mississippi River Open Reach during 1993.





**Figure 5.14.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by electrofishing in the Upper Mississippi River Open Reach during 1993.



**Figure 5.15.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by fyke netting in the Upper Mississippi River Open Reach during 1993.

# Chapter 6. La Grange Pool, Illinois

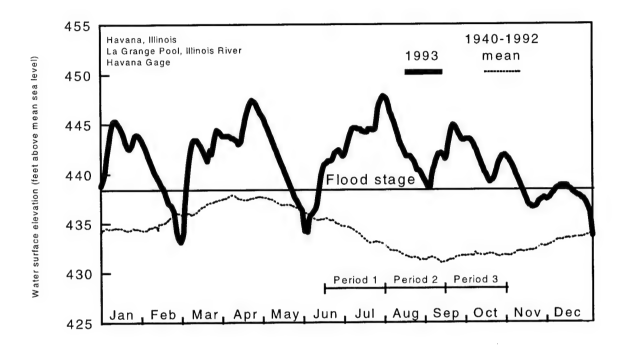
by

Paul T. Raibley, Kevin S. Irons, and Timothy M. O'Hara

Illinois Natural History Survey Havana Field Station 704 N. Schrader Avenue Havana, Illinois 62644

### Hydrograph

River levels were above average during 1993 except for brief periods at the end of February and May (Figure 6.1). River levels were above flood stage 285 days in 1993; mean water surface elevations suggest that the river was above flood stage for an average of 71 days from 1940 to 1992. The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).



**Figure 6.1.** Daily water surface elevation from Havana Gage for La Grange Pool, Illinois River, during 1993 and mean elevation since 1940. The U.S. Army Corps of Engineers discharge data were obtained from the Environmental Management Technical Center (Wlosinski et al. 1995).

# **Summary of Sampling Effort**

We made 451 collections in 1993—137 in period 1, 154 in period 2, and 160 in period 3 (Table 6.1). Of those, 385 were from randomly selected sites in the BWCS, BWCO, SCB, and MCBU strata. Of the 66 collections from fixed sites, 33 were from the Peoria TWZ fixed site and 33 were from the Bath Chute SCB fixed site.

# **Total Catch by Gear**

Historical records indicate 115 fish species and three hybrid crosses have been collected from the La Grange Pool since the late 1800s (Smith 1979). In 1993, we collected 28,907 fish representing 64 species and three hybrid crosses (Table 6.2). Seven species and one hybrid cross were new records for LTRMP sampling in the La Grange Pool (goldeye, central stoneroller, creek chub, grass pickerel, pirate perch, mud darter, slenderhead

darter, and striped bass  $\times$  white bass hybrid). The five most numerically abundant species were gizzard shad (9,530), emerald shiner (5,749), white bass (4,668), freshwater drum (1,510), and bluegill (907). Total species collected, excluding hybrids, by gear type were 40 by day electrofishing, 36 by night electrofishing, 29 by fyke netting, 22 by tandem fyke netting, 49 by mini fyke netting, 23 by tandem mini fyke netting, 40 by seining, 15 by small hoop nets, 18 by large hoop netting, 18 by gill netting, and 10 by trawling. Gill nets were an experimental gear and only one species (paddlefish) and one hybrid (striped bass  $\times$  white bass) caught in gill nets were not caught in other gears. Our combined catch for 1990 through 1993 consisted of 124,171 fish representing 72 species and four hybrid crosses.

### Random Sampling, Mean C/f by Gear and Stratum

### Day Electrofishing

For day electrofishing (Table 6.3.1), gizzard shad had the highest poolwide mean catch-per-unit-effort (*C/f*) of 107.34, followed by emerald shiner (11.50) and white bass (5.15). Gizzard shad also had the highest *C/f* in the BWCS (59.83), MCBU (129.83), and SCB (32.17) strata. Emerald shiner had the second highest *C/f* in the BWCS (2.89), MCBU (13.94), and SCB (22.78) strata, and the third highest *C/f* by stratum were common carp in the BWCS (2.67) and white bass in the MCBU (6.17) and SCB (6.56).

#### Night Electrofishing

For night electrofishing (Table 6.3.2), gizzard shad had the highest poolwide mean C/f of 28.52, followed by freshwater drum (9.64) and white bass (5.32). Gizzard shad also had the highest C/f in the BWCS (69.40) and SCB (58.90) strata, and freshwater drum had the highest C/f (12.60) in the MCBU stratum. In the BWCS stratum, emerald shiner had the second highest C/f (5.20), followed by brook silverside (2.60). In the SCB stratum, freshwater drum had the second highest C/f (12.60), followed by white bass (2.90).

#### Fyke Net

Poolwide mean *Clf* for fyke netting (Table 6.3.3), based solely on BWCS collections, was highest for white bass (57.78), followed by bluegill (10.68) and freshwater drum (7.75).

#### Tandem Fyke Net

Poolwide mean *Cff* for tandem fyke netting (Table 6.3.4), based solely on BWCO collections, was highest for gizzard shad (9.35), followed by freshwater drum (5.46) and white bass (3.14).

#### Mini Fyke Net

For mini fyke nets (Table 6.3.5), white bass had the highest poolwide mean C/f (48.67), followed by emerald shiner (5.78) and bluegill (5.59). Bluegill had the highest C/f in the BWCS stratum (1.61), followed by black crappie (1.55) and black bullhead (1.50). White bass had the highest C/f in the MCBU stratum (68.89), followed by bluegill (6.94) and sauger (2.76). In the SCB stratum, emerald shiner had the highest C/f (123.49), followed by channel catfish (13.95) and freshwater drum (9.54).

# Tandem Mini Fyke Net

Poolwide mean *C/f* for tandem mini fyke netting (Table 6.3.6), based solely on BWCO collections, was highest for channel catfish (6.42), followed by freshwater drum (6.38) and white bass (1.07).

### Small Hoop Net

For small hoop nets (Table 6.3.7), common carp had the highest poolwide mean C/f (1.60), followed by channel catfish (0.91) and bluegill (0.54). In the BWCO stratum, common carp had the highest C/f (1.29), followed by channel catfish (0.64) and bluegill and black bullhead (0.21). Common carp had the highest C/f in the MCBU (1.79) and SCB (1.98) strata, followed by channel catfish (1.12) and bluegill (0.78) in the MCBU stratum, and brown bullhead (1.78) and channel catfish (0.61) in the SCB stratum.

# Large Hoop Net

For large hoop nets (Table 6.3.8), smallmouth buffalo had the highest poolwide mean C/f (3.63), followed by common carp (2.95) and river carpsucker (0.80). In the BWCO stratum, smallmouth buffalo had the highest C/f (5.14), followed by common carp (3.02) and river carpsucker and gizzard shad (0.54). Common carp had the highest C/f in both MCBU (2.74) and SCB (5.58) strata, followed by smallmouth buffalo (MCBU, 2.71; SCB, 1.30). White bass had the third highest C/f (1.22) in the MCBU stratum, whereas channel catfish was the third highest (0.68) in the SCB stratum.

#### Seine

Gizzard shad had the highest poolwide mean C/f (60.30) for seining (Table 6.3.9), followed by emerald shiner (16.08) and white bass (13.50). Gizzard shad had the highest C/f in the BWCS stratum (84.20), followed by emerald shiner (45.35) and white bass (43.90). Gizzard shad also had the highest C/f in the MCBU stratum (54.46), followed by smallmouth buffalo (12.04) and emerald shiner (5.67). In the SCB stratum, western mosquitofish had the highest C/f (38.50), followed by bullhead minnow (17.13) and gizzard shad (14.44).

#### Gill Net

Common carp had the highest poolwide mean C/f (2.52) for gill netting (Table 6.3.10), followed by freshwater drum (0.72) and gizzard shad (0.67). Common carp had the highest C/f in the BWCO (4.12), followed by freshwater drum (0.67) and smallmouth buffalo (0.42). Common carp had the highest C/f in the BWCS (2.58), followed by gizzard shad (1.91) and freshwater drum (1.42). Common carp had the highest C/f in the MCBU (1.39), followed by smallmouth buffalo (0.52) and freshwater drum (0.51). And in the SCB stratum, common carp also had the highest C/f (1.95), followed by freshwater drum (0.38) and river carpsucker and smallmouth buffalo (0.37).

# Fixed Sampling, Mean C/f by Gear and Stratum

### Day Electrofishing

Gizzard shad had the highest mean C/f (31.33) for day electrofishing (Table 6.4.1) at the SCB stratum, followed by emerald shiner (14.67) and white bass (3.33). At the TWZ stratum, emerald shiner had the highest C/f (21.63), followed by gizzard shad (21.46) and common carp (14.71).

# Night Electrofishing

For night electrofishing at the SCB stratum (Table 6.4.2), freshwater drum had the highest C/f (22.00), followed by white bass (5.83) and gizzard shad (4.17). Freshwater drum had the highest C/f (31.00) at the TWZ stratum, followed by gizzard shad (22.50) and white bass (17.17).

### Fyke Net

White bass had the highest C/f (48.30) in TWZ fyke nets (Table 6.4.3), followed by bluegill (9.78) and freshwater drum (2.60).

# Mini Fyke Net

For mini fyke netting at the SCB stratum (Table 6.4.4), emerald shiner had the highest C/f (48.47), followed by bluegill (20.48) and white bass (12.42). At the TWZ stratum, emerald shiner had the highest C/f (180.58), followed by white bass (35.62) and bluegill (7.80).

# Small Hoop Net

Common carp had the highest C/f (4.07) for small hoop nets at the SCB stratum (Table 6.4.5), followed by channel catfish (0.70) and freshwater drum (0.08).

# Large Hocp Net

Common carp had the highest C/f(1.13) for large hoop nets at the SCB stratum (Table 6.4.6), followed by channel catfish (0.34) and freshwater drum (0.26).

#### Trawl

Channel catfish (4.50) had the highest *Clf* in TWZ trawls (Table 6.4.7), followed by freshwater drum (0.50) and silver chub (0.20).

# **Length Distributions of Selected Species**

#### Gizzard Shad

A total of 5,666 gizzard shad were collected in 1993 from day and night electrofishing combined (Figure 6.2). Gizzard shad from 10 to 12 cm dominated the catch, with a small peak from 2 to 8 cm.

# Common Carp

The length distribution from 426 common carp collected by electrofishing (Figure 6.3) indicated abundant fish from 34 to 52 cm, with relatively few fish outside this range. Some fish less than 10 cm were present, as were some greater than 52 cm.

#### Smallmouth Buffalo

Of the 170 smallmouth buffalo we collected by electrofishing in 1993 (Figure 6.4), two peaks in length—near 12 and 32 cm—were evident. Smallmouth buffalo from electrofishing ranged in length from 4 to 48 cm.

Hoop net length distributions of 275 smallmouth buffalo showed a peak at 36 cm (Figure 6.5). Hoop nets did not take smaller fish collected by electrofishing. Smallmouth buffalo collected in hoop nets ranged from 12 to 52 cm.

#### Channel Catfish

The electrofishing length distribution represents only 34 channel catfish. More than 23% of these fish were 10 cm or smaller (Figure 6.6). Electrofishing collected fish ranging from 4 to 60 cm.

Channel catfish from hoop nets ranged in length from 8 to 64 cm (Figure 6.7). From the 147 channel catfish, two peaks were evident, one at 18 cm and the second between 34 and 36 cm.

#### Northern Pike

No northern pike were collected from the La Grange Pool by electrofishing during LTRMP sampling in 1993 (Table 6.2). Therefore, no length distributions were included for this report. However, two northern pike were collected in mini fyke nets; they were 22 and 36 cm long.

#### White Bass

We caught 604 white bass during electrofishing in 1993 (Figure 6.8). Fish were almost normally distributed from 4 to 20 cm, the larger peak being at 10 cm, with a smaller peak at 30 cm.

### Bluegill

We caught 96 bluegill during electrofishing in 1993 (Figure 6.9). The bluegill ranged in length from 2 to 20 cm with two peaks, one at 4 cm and the second one at 14 cm.

We combined catches from fyke and tandem fyke net sets for a length distribution of 272 bluegill (Figure 6.10). These fish ranged from 4 to 20 cm, with a peak at 10 cm.

### Largemouth Bass

The electrofishing length distribution from 108 largemouth bass (Figure 6.11) indicated fish were distributed from 4 to 42 cm, with a peak at 10 cm.

# White Crappie

During 1993, we collected 17 white crappie from fyke and tandem fyke nets ranging from 8 to 26 cm (Figure 6.12).

# Black Crappie

We caught 55 black crappie in fyke and tandem fyke nets in 1993, ranging from 6 to 26 cm (Figure 6.13).

# Sauger

We caught 88 sauger during electrofishing in 1993 (Figure 6.14). Fish lengths ranged from 10 to 48 cm, with a peak between 14 and 20 cm.

#### Walleye

We caught seven walleye during electrofishing in 1993. Their lengths ranged from 10 to 26 cm. Because of the small sample size, length distributions were not included in this report.

#### Freshwater Drum

We caught 690 freshwater drum by electrofishing in 1993 (Figure 6.15). Fish lengths were distributed from 4 to 46 cm, with peaks at 12 and 24 cm.

We caught 281 freshwater drum in fyke and tandem fyke nets (Figure 6.16). These fish were distributed from 8 to 36 cm, with peaks at 12 and 24 cm.

Table 6.1. Allocation of fish sampling effort among strata by the Long Term Resource Table page: 1 Monitoring Program in the La Grange Pool of the Illinois River during 1993. Table entries are numbers of successfully completed standardized monitoring collections.

Sampling period = 1: June 15 - July 31

Sampling period = 1:	June 15 -	July 31	L							
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	6		8	6					2	22
Fyke net	6								2	8
Gill net	6	4	4	4						18
Large hoop net		4	8	6						18
Small hoop net		4	8	5						17
Mini fyke net	6		8	5					2	21
Night electrofishing	2		4	2					2	10
Seine	4		-	8					_	12
Trawling	-			•					4	4
Tandem fyke net		4							_	4
Tandem mini fyke net		3								3
randem milit Lyne nee										
SUBTOTAL	. 30	19	40	36	0	0	0	0	12	137
Sampling period = 2: A	August 1	- Septem	mber 14							
Sampling gear	BWCS	BWCO	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	6		8	6					2 .	22
Fyke net	6								2	8
Gill net	6	4	4	4						18
Large hoop net		4	8	6						18
Small hoop net		4	8	7						19
Mini fyke net	6		8	6					2	22
Night electrofishing	2		4	2					2	10
Seine	8		8	8						24
Trawling									4	4
Tandem fyke net		4								4
Tandem mini fyke net		5								5
SUBTOTAL	34	21	48	39	0	0	0	0	12	154
Sampling period = 3: 5	September	15 - 00	tober 3	31						
Sampling gear	BWCS	висо	SCB	MCBU	MCBW	IMPS	IMPO	TRI	TWZ	TOTAL
Day electrofishing	6		8	6					2	22
Fyke net	6								1	7
Gill net	6	4	3	4						17
Large hoop net		4	8	6						18
Small hoop net		4	8	6						18
Mini fyke net	6	-	8	6					2	22
Night electrofishing	6		8	6					2	22
Seine	8		8	8					-	24
Trawling	U		·						2	2
Tandem fyke net		4							L	4
Tandem mini fyke net		4								4
Tallacm mill Tyre flet										
SUBTOTAL	38	20	51	42	0	0	0	0	9	160
202101111	50	20	~-		•	•	0	•	-	

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

60

IMPS - Impounded, shoreline. TRI - Tributary mouth.

139

117

0

451

TWZ - Tailwater. IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

102

Table 6.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in the La Grange Pool of the Illinois River. See Table 6.1 for the list of sampling gears actually deployed in this study reach.

Paddlefish Spotted gar Lepisosteus oculatus Lepisosteus culatus Lepisosteus culatus Shortnose gar Lepisosteus osseus Shortnose gar Lepisosteus platostomus Bowfin Hidden alosoides  Goldey Gizzard shad Dorosoma petenense Central stoneroller Gampostoma anomalum Goldfish Campostoma anomalum Goldfish Carassius auratus Carassius auratus Carassius auratus Carrassius auratus Notropis stramineus Carrassius auratus Carrassius Carras	2 2 2 2 2 3 3 4 4 5 2 5 3 3 5 3 3 5 5 3 3 5 5 5 5 5 5 5 5	11 11 12 13 14 15 15 15		3222 3222 212 21 11 110 110 150	2	37 1 1 2 2 1 1 3 1 1 1 2 1 1 1 1 1 1 1 1 1	132 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1711111111111111111111111111111111111	1 1 16 87 1 1 1 8 95 30 2 95 3 0 1 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1
Polyodon spathula Lepisosteus oculatus Lepisosteus oseeus Lepisosteus platostomus Lepisosteus platostomus Lepisosteus platostomus Hiddon aclva Hiddon aclva Alosa chrysochloris Alosa chrysochloris Porosoma cepedianum Carassius auratus Carassius auratus Carassius auratus x C. carpio Notropis storeriana Notropis storeriana Notropis storeriana Notropis stramineus Phenacobius mirabilis Notropis stramineus Phenacobius mirabilis Pimephales notatus Phenacobius mirabilis Pimephales organia Carpiodes carpio Carpiodes carpio Carpiodes carpio Carpiodes velifer Carpiodes velifer Carpiodes velifer Carpiodes velifer Carpiodes velifer Carpiodes velifer Carpiodes bubalus Carpiodes velifer		11 11 12 13 13 13 13 15 15		3221 2212 212 211 111 110 110	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	37	132 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		116 87 118 1118 9530 2292 1292 121 1217 1217 1217
Lepisosteus oculatus Lepisosteus oseeus Lepisosteus platostomus Lepisosteus platostomus Lepisosteus platostomus Hiodoa calva Hiodoa chrysochloris Alosa chrysochloris Alosa chrysochloris Dorosoma cepedianum Carassius auratus Carrassius auratus Carrassius auratus Carrassius auratus Carrassius auratus Carrassius auratus Notropis storeriana Notropis storeriana Notropis stramineus Notropis stramineus Phenacobius mirabilis Notropis stramineus Phenacobius mirabilis Phenacobius mirabilis Phenacobius mirabilis Phenacobius mirabilis Phenacobius mirabilis Phenacobius mirabilis Carpiodes carpio Carpiodes carpio Carpiodes carpio Carpiodes carpio Carpiodes velifer Carpiodes bubalus Carpiodes promersoni Ictiobus commersoni Ictiobus pubalus		4 17 17 17 17 17 17 17 17 17 17 17 17 17		3222 212 212 15 15 111 110	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	373 1 1 2 2 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1	132 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1168 118 1118 1118 1292 12 12 12 121 1217 1217
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Night electrofishing HS - Small hoop netting									
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Table 6.2. Total catches, by gear type, of fishes collected by the Long Term Resource Program during 1993 in the La Grange Pool of the Illinois River. See Table 6.1 for the list of sampling gears actually deployed in this study reach.

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Scientific name	Ictalurus punctatus	Noturus dyrinus	Pylodictis olivaris	Esox americanus vermiculatus	Esox lucius	Aphredoderus sayanus	Fundulus notatus	Gambusia affinis	Labidesthes sicculus	Morone americana	Morone chrysops	Morone mississippiensis	M. chryops x M. saxatilis	Lepomis cyanellus	Lepomis gulosus	Lepomis humilis	Lepomis macrochirus	Lepomis microlophus	L. cyanellus x L. macrochirus	Micropterus salmoides	Pomoxis annularis	Pomoxis nigromaculatus	Etheostoma asprigene	Etheostoma nigrum	Percina caprodes	Percina phoxocephala	Stizostedion canadense	Stizostedion vitreum	Aplodinotus grunniens		
Common name	Channel catfish	Tadbole madtom	Flathead catfish	Grass pickerel	Northern pike	Pirate perch	Blackstripe topminnow	Western mosquitofish	Brook silverside	White perch	White bass	Yellow bass	White x striped bass	Green sunfish	Warmouth	Orangespotted sunfish	Bluegill	Redear sunfish	Green sunfish x bluegill	Largemouth bass	White crappie	Black crappie	Mud darter	Johnny darter	Logoerch	Slenderhead darter	Sauger	Walleve	Freshwater drum		
Species	04	41	42	43	44	45	46	47	. 4	4	0.50	51	52	EI EI	45	50	96	57	. 00	23	09	61	62	63	64	5.9	9 9	67	89		

Day electrofishingNight electrofishing 

<sup>-</sup> Fyke netting

Tandem fyke netting
 Mini fyke netting
 Tandem mini fyke netting

S - Seining
HS - Small hoop netting
HL - Large hoop netting
G - Gill netting
T - Trawling (4.8-m bottom trawl)

Table 6.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: day electrofishing in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

1

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotted gar	0.01	0.06							
Longnose gar	(0.01) 0.12	(0.06)							
zongnose gar	(0.08)				0.17		0.11		
Shortnose gar	0.34	0.39			(0.12)		(0.08)		
onoronoso gar	(0.12)	(0.14)			0.33 (0.16)		0.11		
Skipjack herring	0.91	0.39			1.11		(0.08) 0.89		
	(0.32)	(0.20)			(0.46)		(0.40)		
Gizzard shad	107.34	59.83			129.83		32.17		
	(44.33)	(21.85)			(63.18)		(10.61)		
Threadfin shad	3.92	0.33			5.28		3.44		
	(1.78)	(0.14)			(2.55)		(1.91)		
Goldfish	0.15	, , , , , , , , , , , , , , , , , , , ,			0.22		(1.51)		
	(0.11)				(0.15)				
Red shiner	0.25	0.22			0.28				
	(0.11)	(0.13)			(0.16)				
Common carp	3.22	2.67			3.39		3.67		
	(0.58)	(0.90)			(0.75)		(0.93)		
Silver chub	0.04	,/			0.06		, > > /		
	(0.04)				(0.06)				
Golden shiner	0.03	0.11			(0.00)				
	(0.03)	(0.11)							
Emerald shiner	11.50	2.89			13.94		22.78		
	(8.71)	(1.51)			(12.42)		(21.31)		
Bluntnose minnow	0.08	(4,02)			0.11		(21.51)		
	(0.08)				(0.11)				
Bullhead minnow	0.04				0.06				
	(0.04)				(0.06)				
River carpsucker	0.04				0.06		0.06		
	(0.04)				(0.06)		(0.06)		
Highfin carpsucker					,,		0.06		
							(0.06)		
Smallmouth buffalo	1.08	0.39			1.33		1.06		
	(0.25)	(0.16)			(0.35)		(0.49)		
Bigmouth buffalo	0.50	0.50			0.50		0.50		
	(0.13)	(0.19)			(0.17)		(0.15)		
Black buffalo	0.07	0.11			0.06				
	(0.04)	(0.08)			(0.06)				
Shorthead redhorse	0.07	0.11			0.06		0.06		
	(0.04)	(0.08)			(0.06)		(0.06)		
Yellow bullhead	0.01	0.06							
	(0.01)	(0.06)							
Brown bullhead	0.03	0.11							
	(0.02)	(0.08)							
Channel catfish	0.26	0.11			0.33				
	(0.10)	(0.08)			(0.14)				
Flathead catfish	0.05	0.06			0.06				
	(0.04)	(0.06)			(0.06)				
Grass pickerel							0.06		
Plantata in a s							(0.06)		
Blackstripe topminnow	0.04	0.17							
**	(0.02)	(0.09)							
Western mosquitofish	0.01	0.06							
Personal and Personal 2	(0.01)	(0.06)							
Brook silverside	0.12	0.44					0.06		
TT 14	(0.06)	(0.25)					(0.06)		
	5.15	2.17			6.17		6 56		
White bass	(1.40)	(0.83)			(1.96)		6.56 (4.51)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

Table 6.3.1. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 2 day electrofishing in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO · I	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Green sunfish	0.08		0.17			0.06				
	(0.06)		(0.17)			(0.06)				
Warmouth	0.10		0.39							
	(0.10)		(0.39)							
Bluegill	0.99		0.50			1.11		1.83		
	(0.33)		(0.34)			(0.45)		(0.85)		
Green sunfish x bluegill	0.04					0.06				
	(0.04)					(0.06)				
Largemouth bass	1.03		0.89			1.00		2.28		
	(0.27)		(0.24)			(0.36)		(1.64)		
White crappie	0.04					0.06		0.11		
	(0.04)					(0.06)		(0.08)		
Black crappie	0.09		0.17			0.06		0.17		
	(0.06)		(0.17)			(0.06)		(0.09)		
Logperch								0.06		
								(0.06)		
Sauger	0.31		0.06			0.39		0.44		
-	(0.14)		(0.06)			(0.20)		(0.28)		
Walleye								0.06		
								(0.06)		
Freshwater drum	1.06		0.39			1.33		0.72		
	(0.54)		(0.39)			(0.76)		(0.34)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

SCB - Side channel border.

TRI - Tributary mouth.

TWZ - Tailwater.

Table 6.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: night electrofishing in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS I	MPO IMPS MCBU	MCBW SCB	TRI	TWZ
Longnose gar	0.13	0.20	0.10	0.30		
	(0.08)	(0.13)	(0.10)	(0.21)		
Shortnose gar	0.19	0.40	0.10	0.40		
	(0.08)	(0.16)	(0.10)	(0.22)		
Goldeye			, , , , , , ,	0.10		
				(0.10)		
Skipjack herring	0.44	0.30	0.50	0.40		
	(0.25)	(0.30)	(0.34)	(0.40)		
Gizzard shad	28.52	69.40	11.40	58.90		
<b>a</b> n	(9.43)	(34.49)	(4.06)	(32.06)		
Threadfin shad	1.30	0.40	1.70	0.20		
G-1-261-1	(1.19)	(0.22)	(1.70)	(0.20)		
Goldfish	0.03	0.10				
had abduses	(0.03)	(0.10)				
Red shiner	0.07		0.10			
Common com	(0.07)		(0.10)			
Common carp	2.76	1.70	3.30	0.50		
Silver chub	(0.73)	(0.75)	(1.01)	(0.31)		
Silver Chub	0.01			0.20		
Golden shiner	(0.01) 0.03	0.10		(0.20)		
Solden animel	(0.03)	0.10				
Emerald shiner	2.13	(0.10) 5.20		. (1)		
	(0.81)	(2.46)	1.10	0.60		
River carpsucker	0.08	(2.40)	(0.74)	(0.40)		
•	(0.07)		0.10	0.20		
Smallmouth buffalo	1.46	2.30	(0.10) 1.10	(0.20)		
	(0.65)	(2.30)	(0.38)	2.30		
Bigmouth buffalo	0.22	0.30	0.20	(0.91) 0.10		
	(0.15)	(0.21)	(0.20)	(0.10)		
Black buffalo	0.05	0.20	(3.23)	(0.10)		
	(0.05)	(0.20)				
Golden redhorse	0.07		0.10			
	(0.07)		(0.10)			
Shorthead redhorse	0.03	0.10				
	(0.03)	(0.10)				
Yellow bullhead	0.07		0.10			
D	(0.07)		(0.10)			
Brown bullhead	0.03	0.10				
Channel catfish	(0.03)	(0.10)				
Chaimer Cattish	0.49	0.10	0.60	1.10		
Flathead catfish	(0.24) 0.42	(0.10)	(0.34)	(0.89)		
Tacmeda Cattish	(0.28)		0.60	0.10		
Pirate perch	(0.26)		(0.40)	(0.10)		
ratio peron				0.10		
Blackstripe topminnow	0.03	0.10		(0.10)		
	(0.03)	(0.10)				
Western mosquitofish	0.07	(0.20)	0.10			
· ·	(0.07)		(0.10)			
Brook silverside	0.67	2.60	(0.10)	0.10		
	(0.27)	(1.05)		(0.10)		
White bass	5.32	2.30	6.60	2.90		
	(2.86)	(1.71)	(4.06)	(1.24)		
Bluegill	0.71	1.30	0.50	0.50		
•	(0.34)	(0.78)	(0.40)	(0.17)		
Largemouth bass	0.62	1.00	0.50	0.20		
	(0.23)	(0.49)	(0.27)	(0.13)		
				• -,		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater.

Table 6.3.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: night electrofishing in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

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Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Sauger	0.98		0.60			1.10		1.20		
	(0.41)		(0.60)			(0.55)		(0.81)		
Walleye	0.10		0.10			0.10		0.10		
	(0.07)		(0.10)			(0.10)		(0.10)		
Freshwater drum	9.64		1.10			12.60		12.60		
	(3.57)		(0.90)			(5.09)		(7.91)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth. TWZ - Tailwater. IMPO - Impounded, offshore.

Table 6.3.3. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: fyke netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotted gar	0.11		0.11							
	(0.07)		(0.07)							
Shortnose gar	0.95		0.95							
	(0.44)		(0.44)							
Skipjack herring	0.05		0.05							
	(0.05)		(0.05)							
Gizzard shad	2.77		2.77							
	(1.36)		(1.36)							
Threadfin shad	0.39		0.39							
	(0.20)		(0.20)							
Common carp	0.63		0.63							
	(0.26)		(0.26)							
River carpsucker	0.50		0.50							
	(0.28)		(0.28)							
Smallmouth buffalo	0.40		0.40							
	(0.20)		(0.20)							
Black buffalo	0.06		0.06							
	(0.06)		(0.06)							
Shorthead redhorse	0.34		0.34							
	(0.28)		(0.29)							
Black bullhead	0.22		0.22							
	(0.15)		(0.15)							
Yellow bullhead	0.39		0.39							
	(0.33)		(0.33)							
Brown bullhead	0.56		0.56							
	(0.37)		(0.37)							
Channel catfish	0.06		0.06							
	(0.06)		(0.06)							
White perch	0.06		0.06							
•	(0.05)		(0.06)							
White bass	57.78		57.78							
	(43.01)	(	(43.12)							
Yellow bass	0.16	`	0.16							
	(0.09)		(0.09)							
Green sunfish	0.53		0.53							
	(0.43)		(0.43)							
Warmouth	0.17		0.17							
	(0.09)		(0.09)							
Orangespotted sunfish	0.06		0.06							
	(0.05)		(0.06)							
Bluegill	10.68		10.68							
	(7.72)		(7.73)							
Redear sunfish	0.42		0.42							
	(0.42)		(0.42)							
Green sunfish x bluegill	0.48		0.48							
9	(0.48)		(0.48)							
Largemouth bass	0.32		0.32							
	(0.22)		(0.22)							
White crappie	0.62		0.62							
	(0.19)		(0.19)							
Black crappie	2.42		2.42							
	(1.19)		(1.19)							
Sauger	0.34		0.34							
	(0.28)		(0.29)							
Walleye	0.17		0.17							
-	(0.17)		(0.17)	•						
Freshwater drum	7.75		7.75							
	(4.90)		(4.91)							
	150/		(1.)11							
Strata: BWCS - Backwater,	contiguous	shoreline	MCBW -	Main cha	nnel hor	der win	a dam			
BWCO - Backwater,				Side cha			y uani.			
IMPS - Impounded,				Tributar						
IMPO - Impounded,				Tailwate:						
MCBU - Main chann		nstructured		-w11#acc.						

Table 6.3.4. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: tandem fyke netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

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Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.13	0.13		,						
3	(0.09)	(0.09)								
Gizzard shad	9.35	9.35								
	(3.74)	(3.74)								
Threadfin shad	0.12	0.12								
	(0.09)	(0.09)								
Common carp	0.34	0.34								
	(0.12)	(0.12)								
River carpsucker	0.13	0.13								
	(0.07)	(0.07)								
Quillback	0.04	0.04								
	(0.04)	(0.04)								
Smallmouth buffalo	0.09	0.09								
	(0.09)	(0.09)								
Black buffalo	0.04	0.04								
	(0.04)	(0.04)								
Black bullhead	0.34	0.34								
	(0.18)	(0.18)								
Yellow bullhead	0.21	0.21								
	(0.14)	(0.14)								
Brown bullhead	0.08	0.08								
	(0.06)	(0.06)								
Channel catfish	0.17	0.17								
	(0.09)	(0.09)								
Flathead catfish	0.08	0.08								
	(0.08)	(0.08)								
White bass	3.14	3.14								
	(1.61)	(1.61)								
Yellow bass	0.17	0.17								
	(0.09)	(0.09)								
Warmouth	0.16	0.16								
	(0.09)	(0.09)								
Bluegill	1.10	1.10								
	(0.53)	(0.53)								
White crappie	0.04	0.04								
	(0.04)	(0.04)								
Black crappie	0.33	0.33								
	(0.14)	(0.14)								
Sauger	0.25	0.25								
	(0.14)	(0.14)								
Walleye	0.04	0.04								
	(0.04)	(0.04)								
Freshwater drum	5.46	5.46								
	(1.67)	(1.67)								

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

SCB - Side channel border.
TRI - Tributary mouth.

TWZ - Tailwater.

Table 6.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Spotted gar	0.01						0.24		
•	(0.01)						(0.16)		
Longnose gar							0.05		
Shortnose gar	0.17	0.00					(0.05)		
onorchose gar	(0.09)	0.06 (0.06)			0.18		0.60		
Bowfin	(0.0)	(0.00)			(0.13)		(0.30) 0.06		
							(0.06)		
Skipjack herring	0.01						0.11		
	(0.00)						(0.08)		
Gizzard shad	2.00	0.22			2.75		0.56		
	(0.97)	(0.13)			(1.39)		(0.23)		
Threadfin shad	0.25				0.29		1.08		
n - 4 - 1, 1 .	(0.10)				(0.14)		(0.70)		
Red shiner	0.02		•				0.54		
Common carp	(0.02)	0.45					(0.35)		
Common carp	0.50	0.47			0.52		0.27		
Silver chub	(0.16) 0.23	(0.31)			(0.19)		(0.11)		
orrect diam	(0.11)	0.23 (0.18)			0.24		0.11		
Golden shiner	0.08	0.06			(0.14) 0.06		(0.08)		
	(0.05)	(0.06)			(0.06)		0.50 (0.39)		
Emerald shiner	5.78	0.29			0.11		123.49		
	(3.88)	(0.19)			(0.08)		(86.53)		
Spottail shiner	0.05				0.06		0.17		
	(0.04)				(0.06)		(0.12)		
Silverband shiner							0.05		
Plantage of an artist							(0.05)		
Bluntnose minnow	0.04				0.06				
Bullhead minnow	(0.04) 0.09	0.00			(0.06)				
Dallicad Million	(0.08)	0.06 (0.06)			0.11				
Creek chub	(0.00)	(0.00)			(0.11)		0.10		
							(0.10)		
Smallmouth buffalo	0.54	0.69			0.47		0.74		
	(0.15)	(0.36)			(0.17)		(0.48)		
Bigmouth buffalo	0.32				0.45				
G-11	(0.28)				(0.40)				
Golden redhorse							0.05		
Shorthead redhorse							(0.05)		
onorthead remorse							0.10		
Black bullhead	0.99	1.50			0.07		(0.07)		
	(0.50)	(1.38)			0.87 (0.50)				
Yellow bullhead	1.08	0.86			1.23		0.12		
	(0.60)	(0.64)			(0.82)		(0.08)		
Brown bullhead	0.07	0.11			0.06		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	(0.05)	(0.11)			(0.06)				
Channel catfish	1.23	0.80			0.55		13.95		
m= 31 1(	(0.62)	(0.39)			(0.27)		(13.00)		
Tadpole madtom	0.10	0.06			0.12				
Flathead catfish	(0.06)	(0.06)			(0.08)				
- Lacincau Cattisii							0.11		
Grass pickerel	0.01						(0.07)		
•	(0.01)						0.13 (0.13)		
Northern pike							0.05		
							(0.05)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 6.3.5. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: mini fyke netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

2

Blackstripe topminnow	Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Western mosquitofish  White perch  (0.04)  White bass  48.67 (30.35)  (0.051)  White bass  48.67 (30.35)  (0.051)  White bass  Green sunfish  (0.07)  Warmouth  (0.07)  (0.11)  (0.09)  (0.05)  Warmouth  (0.01)  (0.05)  Warmouth  (0.07)  (0.11)  (0.09)  (0.07)  Warmouth  (0.06)  (0.05)  Warmouth  (0.07)  (0.12)  (0.02)  (0.08)  Warmouth  (0.06)  (0.06)  (0.06)  Warmouth  (0.06)  (0.06)  Warmouth  (0.07)  Warmouth  (0.08)  Warmouth  (0.06)  (0.06)  Warmouth  (0.07)  Warmouth  (0.07)  Warmouth  (0.08)  Warmouth  (0.08)  Warmouth  (0.09)  Warmouth  (0.09)  Warmouth  (0.09)  Warmouth  (0.09)  Warmouth  (0.00)  Warmouth  (0	Blackstripe topminnow										
Western mosquitorish  White perch  (0.04)  (0.04)  White bass  (46.67											
White perch 0.04 (0.04) (0.06)  White bass 48.67 1.18 68.89 8.20  Yellow bass (30.35) (0.51) (43.60) (5.17)  Yellow bass (0.07) (0.11) (0.05)  Green sunfish (0.07) (0.11) (0.09) (0.07)  Warmouth (0.30 0.22 0.35 0.06  Orangespotted sunfish (0.10 0.06 0.12  Orangespotted sunfish (0.06) (0.06) (0.08)  Bluegill (5.59 1.61 6.94 7.39  Green sunfish x bluegill (0.04) (0.77) (2.11) (4.20)  Green sunfish x bluegill (0.05) (0.07)  White crappie (0.20) (0.71) (0.11)  White crappie (0.28 0.44 0.23 0.22  Black crappie (0.12) (0.30) (0.13) (0.12)  Black crappie (0.12) (0.30) (0.13) (0.12)  Black crappie (0.12) (0.30) (0.13) (0.13)  Mud darter (0.04) (0.06) (0.06)  Largemouth bass (0.06) (0.06)  Sauger (0.04) (0.07) (0.15) (1.54) (1.04)  Mud darter (0.05)  Sauger (0.04) (0.07) (2.76 2.07)  Sauger (2.06 0.17 (2.76 2.07)  Sauger (2.06 0.17 (2.76 2.07)  Sauger (2.07 (1.25) (0.17) (1.80) (1.42)  Walleye (7.12) (0.07)  Freshwater drum (1.67 0.92 1.43 9.54)	Western mosquitofish										
White bass	•								(0.05)		
White bass	White perch	0.04									
White Bass         40, 10 (30.35)         (0.51)         (43.60)         (5.17)           Yellow bass         0.05 (0.05)         (0.05)         (0.05)           Green sunfish         0.17 (0.11)         (0.09)         (0.07)           Warmouth         0.30 (0.22)         0.35 (0.21)         (0.06)           Orangespotted sunfish         0.10 (0.06)         (0.06)         (0.21)         (0.06)           Orangespotted sunfish         0.10 (0.06)         (0.06)         (0.08)         (0.06)         (0.06)           Bluegill         5.59 (0.06)         1.61 (0.06)         (0.08)         (0.06)         (0.06)         (0.06)           Green sunfish x bluegill         0.05 (0.04)         0.06 (0.06)         (0.02)         (0.12)         (0.06)         (0.02)         (0.05)         (0.05)	•	(0.04)									
Yellow bass	White bass	48.67		1.18							
Green sunfish 0.17 0.16 0.17 0.11  Warmouth 0.30 0.22 0.35 0.06  (0.05)  Orangespotted sunfish 0.10 0.06 0.12  Bluegill 5.59 1.61 6.94 7.39  (1.49) (0.77) (2.11) (4.20)  Green sunfish x bluegill 0.05 (0.06) (0.06)  Largemouth bass 0.36 0.77 0.24  (0.20) (0.71) (0.11)  White crappie 0.28 0.44 0.23 0.22  Black crappie 2.31 1.55 2.64 1.63  (1.11) (1.09) (1.09) (1.54) (1.04)  Mud darter 0.04 (0.04) (0.06) (0.05)  Logperch 5.00 0.05 (0.05)  Sauger 2.06 0.17 2.76 2.07  Walleye 7.00 0.11  Walleye 7.00 0.11  Vol. 1.00 0.11  Vol. 1.00 0.11  Vol. 1.00 0.11  Vol. 1.00 0.05  Vol.		(30.35)		(0.51)			(43.60)				
Green sunfish 0.17 0.16 0.17 0.11 (0.05)  Warmouth (0.07) (0.11) (0.09) (0.07)  Warmouth (0.15) (0.12) (0.21) (0.06)  Orangespotted sunfish (0.06) (0.06) (0.08)  Bluegill 5.59 1.61 6.94 7.39 (1.49) (0.77) (2.11) (4.20)  Green sunfish x bluegill 0.05 0.06 0.06 (0.06)  Largemouth bass 0.36 0.77 0.24 (0.06)  White crappie 0.28 0.44 0.23 0.22 (0.11)  White crappie 0.12 (0.30) (0.11)  White crappie 1.11 (1.09) (1.54) (1.64)  Mud darter 0.05  Lagerroh 0.04 0.06 0.05 (0.05)  Lagerroh 0.05  Sauger 2.06 0.17 2.76 2.07  Walleye 1.43 9.54  Walleye 1.43 9.54  Freshwater drum 1.67 0.92 1.43 9.54	Yellow bass										
Warmouth (0.07) (0.11) (0.09) (0.07) Warmouth (0.30) (0.22) (0.21) (0.06)  Orangespotted sunfish (0.06) (0.06) (0.08)  Bluegill (0.06) (0.06) (0.08)  Green sunfish x bluegill (1.49) (0.77) (2.11) (4.20)  Green sunfish x bluegill (0.05) (0.07) (0.06) (0.06)  Largemouth bass (0.36) (0.77) (0.11)  White crappie (0.20) (0.71) (0.11)  White crappie (0.28) (0.44) (0.23) (0.22)  Black crappie (1.11) (1.09) (1.54) (1.63)  (1.11) (1.09) (1.54) (1.54) (1.04)  Mud darter (1.11) (1.09) (0.06) (0.06)  Largerch (0.04) (0.06) (0.05)  Logperch (0.05)  Sauger (2.06) (0.17) (2.76) (0.05)  Sauger (1.25) (0.17) (1.80) (1.42)  Walleye (0.07)  Freshwater drum (1.67) (0.92) (1.43) (9.54)											
Warmouth 0.30 0.22 0.35 0.06 (0.07) (0.11) (0.09) (0.07) (0.07) (0.15) (0.12) (0.21) (0.21) (0.06) (0.06) (0.06) (0.06) (0.06) (0.08) (0.06) (0.06) (0.08) (0.06) (0.08) (0.06) (0.08) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.01) (0.08) (	Green sunfish	0.17		0.16							
Warmouth		(0.07)		(0.11)			(0.09)				
Orangespotted sunfish 0.10 0.06 0.12 (0.06)  Bluegill 5.59 1.61 6.94 7.39  Green sunfish x bluegill 0.05 0.06 (0.06)  Largemouth bass 0.36 0.77 0.24  White crappie 0.28 0.44 0.23 0.22  Black crappie 2.31 1.55 2.64 1.63  (1.11) (1.09) (1.54) (1.04)  Mud darter 0.04 0.05  Johnny darter 0.04 0.06  Sauger 2.06 0.17 2.76 2.07  Valleye  Freshwater drum 1.67 0.92 1.43 9.54  Freshwater drum 1.67 0.92 1.43 9.54	Warmouth	0.30		0.22			0.35				
Color   Colo		(0.15)		(0.12)			(0.21)		(0.06)		
Bluegill 5.59 1.61 6.94 7.39  (1.49) (0.07) (2.11) (4.20)  Green sunfish x bluegill 0.05 0.06 0.06 (0.04) 0.06) (0.06) (0.06)  Largemouth bass 0.36 0.77 0.24 (0.20) (0.71) (0.11)  White crappie 0.28 0.44 0.23 0.22 (0.12) (0.30) (0.13) (0.12)  Black crappie 2.31 1.55 2.64 1.63 (1.11) (1.09) (1.54) (1.04)  Mud darter 0.05  Johnny darter 0.04 0.06 0.05 (0.05)  Logperch 0.05  Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42)  Walleye Freshwater drum 1.67 0.92 1.43 9.54	Orangespotted sunfish	0.10		0.06			0.12				
Street		(0.06)		(0.06)			(0.08)				
Green sunfish x bluegill 0.05	Bluegill	5.59		1.61			6.94				
Green sunfish x bluegill 0.05 (0.04) (0.06) (0.06) (0.06)  Largemouth bass 0.36 0.77 0.24 (0.20) (0.71) (0.11)  White crappie 0.28 0.44 0.23 0.22 (0.12) (0.30) (0.13) (0.12)  Black crappie 2.31 1.55 2.64 1.63 (1.11) (1.09) (1.54) (1.04)  Mud darter 0.05 (0.05)  Johnny darter 0.04 0.06 0.05 (0.05)  Logperch (0.04) (0.06) (0.05)  Sauger 2.06 0.17 2.76 2.07 (0.05)  Sauger 0.125 (0.17) (1.80) (1.42) (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	22003	(1.49)		(0.77)			(2.11)		(4.20)		
Largemouth bass 0.36 0.77 0.24 (0.20) (0.71) (0.11)  White crappie 0.28 0.44 0.23 0.22 (0.12) (0.30) (0.13) (0.12)  Black crappie 2.31 1.55 2.64 1.63 (1.11) (1.09) (1.54) (1.04)  Mud darter 0.05  Johnny darter 0.04 0.06 0.05 (0.05)  Logperch 0.05  Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42)  Walleye 0.11  Freshwater drum 1.67 0.92 1.43 9.54	Green sunfish x bluegill						0.06		0.06		
Maile   Mail	3	(0.04)					(0.06)		(0.06)		
White crappie 0.28 0.44 0.23 0.22 (0.12) (0.12) (0.30) (0.13) (0.12)  Black crappie 2.31 1.55 2.64 1.63 (1.11) (1.09) (1.54) (1.04)  Mud darter 0.05 (0.05)  Johnny darter 0.04 0.06 0.05 (0.05)  Logperch 0.05 (0.05)  Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42)  Walleye 0.11 (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	Largemouth bass	0.36		0.77			0.24				
White crappie 0.28 0.44 0.23 0.22 (0.12) (0.30) (0.13) (0.12)  Black crappie 2.31 1.55 2.64 1.63 (1.11) (1.09) (1.54) (1.04)  Mud darter 0.04 0.06 0.05 (0.05)  Johnny darter 0.04 (0.06) (0.05)  Logperch 0.05  Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42)  Walleye 0.11 (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	22230	(0.20)		(0.71)			(0.11)				
Black crappie   2.31   1.55   2.64   1.63   (1.11)   (1.09)   (1.54)   (1.04)   (1.05)   (1.54)   (1.04)   (1.05)   (1.54)   (1.05)   (1.05)   (1.05)   (1.06)   (1.06)   (1.06)   (1.07)   (1.07)   (1.80)   (1.42)   (1.07)   (1.80)   (1.42)   (1.07)   (1.80)   (1.42)   (1.07)   (1.80)   (1.42)   (1.07)   (1.80)   (1.42)   (1.07)   (1.80)   (1.42)   (1	White crappie			0.44			0.23				
Black crappie 2.31 1.55 2.64 1.63 (1.11) (1.09) (1.54) (1.04)  Mud darter 0.05  Johnny darter 0.04 0.06 0.05 (0.05)  Logperch 0.05  Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42)  Walleye 0.11 Freshwater drum 1.67 0.92 1.43 9.54	WILLOW STAFF	(0.12)		(0.30)			(0.13)		(0.12)		
Mud darter (1.11) (1.09) (1.54) (1.04)  Mud darter (0.05)  Johnny darter 0.04 (0.06) (0.05)  Logperch (0.05)  Sauger 2.06 0.17 2.76 2.07  (1.25) (0.17) (1.80) (1.42)  Walleye 0.11  Freshwater drum 1.67 0.92 1.43 9.54	Black crappie			1.55			2.64		1.63		
Mud darter 0.05  Johnny darter 0.04 (0.04) 0.06 (0.05)  Logperch 0.05  Sauger 2.06 (1.25) (0.17) 2.76 (1.80) (1.42)  Walleye 0.11 (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	Date: Clapped			(1.09)			(1.54)		(1.04)		
Johnny darter 0.04 0.06 0.05 (0.05) Logperch (0.05) Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42) Walleye 0.11 (0.07) Freshwater drum 1.67 0.92 1.43 9.54	Mud darter	•									
Control of the cont									(0.05)		
(0.04) (0.06) (0.05)  Logperch (0.05)  Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42)  Walleye (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	Johnny darter	0.04					0.06		0.05		
Logperch 0.05  Sauger 2.06 0.17 2.76 2.07  (1.25) (0.17) (1.80) (1.42)  Walleye 0.11  (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	oomming database						(0.06)		(0.05)		
Sauger 2.06 0.17 2.76 2.07 (1.25) (0.17) (1.80) (1.42) (0.07) Walleye	Loonerch	• • • •							. 0.05		
Walleye (1.25) (0.17) (1.80) (1.42) (0.11 (0.07)  Freshwater drum 1.67 0.92 1.43 9.54	Logpero								(0.05)		
(1.25) (0.17) (1.80) (1.42) Walleye 0.11 (0.07) Freshwater drum 1.67 0.92 1.43 9.54	Sauger	2.06		0.17			2.76		2.07		
Walleye 0.11 (0.07) Freshwater drum 1.67 0.92 1.43 9.54				(0.17)			(1.80)		(1.42)		
(0.07) Freshwater drum 1.67 0.92 1.43 9.54	Walleve	,,							0.11		
Freshwater didm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								(0.07)		
(= 00)	Freshwater drum	1,67		0.92			1.43		9.54		
		(0.42)		(0.45)			(0.47)		(5.22)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

TRI - Tributary mouth.

TWZ - Tailwater.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.09	0.09								
	(0.06)	(0.06)								
Skipjack herring	0.04	0.04								
	(0.04)	(0.04)								
Gizzard shad	0.45	0.45								
	(0.22)	(0.22)								
Threadfin shad	0.25	0.25								
	(0.18)	(0.18)								
Goldfish	0.04	0.04								
	(0.04)	(0.04)								
Common carp	0.17	0.17								
	(0.11)	(0.11)								
Silver chub	0.25	0.25								
	(0.13)	(0.13)								
Smallmouth buffalo	0.04	0.04								
	(0.04)	(0.04)								
Black bullhead	0.68	0.68								
•	(0.68)	(0.68)								
Yellow bullhead	0.21	0.21								
	(0.12)	(0.12)								
Brown bullhead	0.04	0.04								
	(0.04)	(0.04)								
Channel catfish	6.42	6.42								
	(4.71)	(4.72)								
Tadpole madtom	0.04	0.04								
	(0.04)	(0.04)								
Flathead catfish	0.04	0.04								
	(0.04)	(0.04)								
White bass	1.07	1.07								
	(0.69)	(0.69)								
Green sunfish	0.04	0.04								
	(0.04)	(0.04)								
Warmouth	0.04	0.04								
	(0.04)	(0.04)								
Bluegill	0.45	0.45								
	(0.45)	(0.45)								
White crappie	0.29	0.29								
	(0.21)	(0.21)								
Johnny darter	0.08	0.08								
	(0.06)	(0.06)								
Sauger	0.13	0.13								
	(0.09)	(0.09)								
Walleye	0.08	0.08								
	(0.06)	(0.06)								
Freshwater drum	6.38	6.38								
	(2.77)	(2.78)								

BWCO - Backwater, contiguous, offshore.

SCB - Side channel border.

IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.

TRI - Tributary mouth.
TWZ - Tailwater.

Table 6.3.7. Mean catch-per-unit-effort and (standard error) for fishes collected by small hoop netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar								0.03		
3								(0.03)		
Common carp	1.60	1.29				1.79		1.98		
•	(0.44)	(0.56)				(0.66)		(0.82)		
Silver chub	0.02					0.03				
	(0.02)					(0.03)				
Smallmouth buffalo	0.18					0.32				
	(0.13)					(0.23)				
Black bullhead	0.09	0.21						0.09		
	(0.05)	(0.13)						(0.09)		
Brown bullhead	0.13	0.17						1.78		
	(0.07)	(0.10)						(1.75)		
Channel catfish	0.91	0.64				1.12		0.61		
•	(0.38)	(0.32)				(0.63)		(0.39)		
Flathead catfish								0.03		
								(0.03)		
White bass	0.35					0.62				
	(0.30)					(0.53)				
Green sunfish	0.02					0.03		0.03		
	(0.02)					(0.03)		(0.03)		
Bluegill	0.54	0.21				0.78		0.38		
	(0.37)	(0.13)				(0.65)		(0.23)		
Green sunfish x bluegill								0.03		
								(0.03)		
White crappie	0.02					0.03				
	(0.02)					(0.03)				
Black crappie	0.02					0.03		0.06		
	(0.02)					(0.03)		(0.04)		
Sauger	0.02					0.03				
	(0.02)					(0.03)		0.10		
Freshwater drum	0.12	0.08				0.14		0.12		
	(0.05)	(0.06)				(0.07)		(0.05)		

BWCO - Backwater, contiguous, shoreline. MCBW - Main Chainel border, BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 6.3.8. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: large hoop netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar	0.05	0.04				0.06				
	(0.04)	(0.04)				(0.06)				
Gizzard shad	0.41	0.54				0.34		0.03		
	(0.15)	(0.28)				(0.19)		(0.03)		
Common carp	2.95	3.02	•			2.74		5.58		
	(0.90)	(1.35)				(1.27)		(2.64)		
River carpsucker	0.80	0.54				1.02		0.20		
	(0.35)	(0.29)				(0.59)		(0.09)		
Quillback	0.03	0.08						(,		
	(0.03)	(0.08)								
Smallmouth buffalo	3.63	5.14				2.71		1.30		
	(1.84)	(4.13)				(1.44)		(0.54)		
Black buffalo	0.04	0.04				0.03		0.08		
	(0.02)	(0.04)				(0.03)		(0.05)		
Black bullhead	0.05	0.12				, ,		(0.00)		
	(0.05)	(0.12)								
Yellow bullhead	0.02	0.04								
	(0.02)	(0.04)								
Brown bullhead	0.21	0.46				0.03		0.40		
	(0.14)	(0.35)				(0.03)		(0.40)		
Channel catfish	0.60	0.31				0.80		0.68		
	(0.18)	(0.27)				(0.25)		(0.43)		
Flathead catfish	0.03					0.06		0.06		
	(0.02)					(0.04)		(0.04)		
White bass	0.72	0.08				1.22		(0.01)		
	(0.46)	(0.06)				(0.82)				
Yellow bass	0.02	0.04								
	(0.02)	(0.04)								
Bluegill	0.02					0.03				
	(0.02)					(0.03)				
White crappie	0.02					0.03				
	(0.02)					(0.03)				
Black crappie	0.02					0.03				
	(0.02)					(0.03)				
Freshwater drum	0.73	0.29				1.06		0.32		
	(0.20)	(0.25)				(0.31)		(0.13)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 6.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar	0.03				0.04				
	(0.03)				(0.04)				
Skipjack herring	0.24	0.3	5		0.21				
	(0.15)	(0.18	1		(0.21)				
Gizzard shad	60.30	84.2	)		54.46		14.44		
	(20.38)	(42.60	i		(24.70)		(6.71)		
Threadfin shad	0.40	0.6	5		0.33				
	(0.20)	(0.60	+		(0.18)				
Central stoneroller	0.04						0.94		
	(0.04)						(0.94)		
Goldfish	0.17				0.25				
	(0.15)				(0.21)				
Red shiner	0.75	1.8	5		0.38		0.19		
	(0.35)	(1.26			(0.20)		(0.10)		
Common carp	0.25	0.2			0.29				
	(0.15)	(0.16			(0.20)				
Silver chub	0.94	0.5			0.83		5.00		
522152 5333	(0.28)	(0.22			(0.36)		(2.71)		
Golden shiner	0.52	0.3			0.04		8.88		
00200	(0.40)	(0.26			(0.04)		(8.81)		
Emerald shiner	16.08	45.3			5.67		9.63		
amerara birrier	(9.85)	(38.05			(1.64)		(4.08)		
Spottail shiner	1.33	0.4			1.71		0.44		
Spocears Similar	(0.56)	(0.28			(0.80)		(0.38)		
Silverband shiner	0.20	,			0.29				
	(0.20)				(0.29)				
Sand shiner	2.67				3.83				
ound billing	(2.67)				(3.83)				
Suckermouth minnow	0.03				0.04				
backermodell million	(0.03)				(0.04)				
Bluntnose minnow	0.05	0.0	5				0.81		
	(0.03)	(0.05					(0.57)		
Fathead minnow	0.03				0.04				
	(0.03)				(0.04)				
Bullhead minnow	1.57	0.8	0		0.83		17.13		
	(0.80)	(0.30	)		(0.48)		(16.06)		
Creek chub	0.35				0.50				
	(0.25)				(0.37)				
River carpsucker	0.17	0.4	0		0.04		0.88		
·	(0.07)	(0.26	)		(0.04)		(0.43)		
Quillback	0.03				0.04				
	(0.03)				(0.04)				
Highfin carpsucker							0.06		
							(0.06)		
White sucker	0.03				0.04				
	(0.03)				(0.04)				
Smallmouth buffalo	9.23	3.2	5		12.04		0.06		
	(6.12)	(1.38	)		(8.78)		(0.06)		
Bigmouth buffalo	1.14	0.0	5		1.63				
	(0.87)	(0.05	)		(1.24)				
Silver redhorse							0.06		
							(0.06)		
Channel catfish	0.03				0.04		0.06		
	(0.03)				(0.04)		(0.06)		
Blackstripe topminnow	0.33	0.7	0				3.25		
	(0.15)	(0.48	)				(1.95)		
Western mosquitofish	2.68	2.3			0.46		38.50		
•	(1.45)	(1.57	)		(0.25)		(30.70)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline.

IMPO - Impounded, offshore.
MCBU - Main channel border, unstructured.

SCB - Side channel border. TRI - Tributary mouth.

TWZ - Tailwater.

Table 6.3.9. Mean catch-per-unit-effort and (standard error) for fishes collected by seining in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

			-						
Common name	ALL	BWCO BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Brook silverside	0.36	0.80					3.38		
	(0.19)	(0.61)					(2.55)		
White bass	13.50	43.90			3.08		0.75		
	(9.83)	(38.16)			(0.93)		(0.34)		
Orangespotted sunfish	0.01						0.13		
	(0.01)						(0.13)		
Bluegill	0.51	1.00			0.33		0.44		
	(0.21)	(0.72)			(0.13)		(0.18)		
Largemouth bass	0.56	1.20			0.33		0.38		
	(0.19)	(0.66)			(0.13)		(0.22)		
White crappie	0.09	0.35					, ,		
	(0.09)	(0.35)							
Black crappie	0.20	0.65			0.04				
	(0.13)	(0.48)			(0.04)				
Logperch	0.28	0.25			0.29		0.19		
	(0.13)	(0.12)			(0.18)		(0.10)		
Slenderhead darter	0.01	0.05					, ,		
	(0.01)	(0.05)							
Sauger	0.18	0.10			0.21		0.13		
	(0.07)	(0.07)			(0.10)		(0.09)		
Freshwater drum	0.12				0.17		0.19		
	(0.07)				(0.10)		(0.14)		
					(0.10)		(0.11)		

2

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.
IMPO - Impounded, offshore. TWZ - Tailwater.

Table 6.3.10. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: gill netting in the La Grange Pool of the Illinois River using stratified random sampling during 1993. The statistics under ALL pertain to unbiased means over all strata sampled using this gear (as indicated by nonmissing entries below and by Table 6.1). See text for definitions of catch-per-unit-effort and standard error.

Common name	ALL	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Paddlefish	0.03	0.09								
	(0.03)	(0.09)								
Longnose gar	0.01		0.06							
	(0.01)		(0.06)							
Shortnose gar	0.13	0.08	0.61							
	(0.06)	(0.08)	(0.33)							
Goldeye	0.08	0.09	0.06			0.09				
	(0.05)	(0.09)	(0.06)			(0.09)				
Skipjack herring	0.07	0.08	0.23							
	(0.04)	(0.08)	(0.16)							
Gizzard shad	0.67	0.41	1.91			0.44				
	(0.26)	(0.15)	(1.21)			(0.31)				
Common carp	2.52	4.12	2.58			1.39		1.95		
	(0.54)	(1.16)	(0.75)			(0.76)		(1.25)		
River carpsucker	0.16	0.33	0.23					0.37		
	(0.05)	(0.14)	(0.13)					(0.37)		
Quillback								0.09		
								(0.09)		
Smallmouth buffalo	0.44	0.42	0.29			0.52		0.37		
	(0.12)	(0.23)	(0.16)			(0.20)		(0.28)		
Bigmouth buffalo	0.04					0.09				
	(0.04)					(0.09)				
Shorthead redhorse	0.21	0.34	0.52					0.28		
	(0.08)	(0.19)	(0.31)					(0.20)		
Channel catfish	0.12	0.25	0.23							
	(0.05)	(0.13)	(0.10)							
White bass	0.11	0.17	0.06			0.09		0.09		
	(0.06)	(0.11)	(0.06)			(0.09)		(0.09)		
White x striped bass	0.01		0.06							
	(0.01)		(0.06)							
Largemouth bass	0.10	0.17	0.23							
	(0.04)	(0.11)	(0.13)							
Black crappie	0.02		0.11							
	(0.01)		(0.08)							
Sauger	0.01		0.06					0.09		
	(0.01)		(0.06)					(0.09)		
Freshwater drum	0.72	0.67	1.42			0.51		0.38		
	(0.18)	(0.26)	(0.63)			(0.26)		(0.16)		

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore.

TWZ - Tailwater.

Table 6.4.1. Mean catch-per-unit-effort and (standard error) for fishes collected by day electrofishing in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar									0.44
									(0.20)
Skipjack herring							2.67		2.58
011 .1 1							(1.02)		(1.40)
Gizzard shad							31.33		21.46
<b>m</b>							(24.18)		(3.20)
Threadfin shad							2.67		1.50
							(1.78)		(0.96)
Red shiner							0.67		
							(0.49)		
Common carp							0.83		14.71
							(0.48)		(2.53)
Golden shiner							0.17		
							(0.17)		
Emerald shiner							14.67		21.63
							(11.44)		(17.58)
River carpsucker									0.38
									(0.25)
Smallmouth buffalo							0.67		4.10
							(0.33)		(2.05)
Bigmouth buffalo							0.17		0.22
							(0.17)		(0.22)
Black buffalo							, , , , , ,		0.17
									(0.17)
Channel catfish									0.83
									(0.31)
Flathead catfish							0.17		0.17
							(0.17)		(0.17)
White bass							3.33		7.92
							(2.19)		(3.45)
Yellow bass							0.17		(3.15)
							(0.17)		
Green sunfish							•		0.11
									(0.11)
Bluegill							0.83		0.17
							(0.83)		(0.17)
Largemouth bass							1.17		0.82
							(0.48)		(0.64)
Black crappie							0.17		(0.01)
							(0.17)		
Sauger							0.17		2.49
							(0.17)		(1.11)
Walleye									0.17
									(0.17)
Freshwater drum							1.33		9.44
							(1.15)		(8.72)
							/		(0.12)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

IMPS - Impounded, shoreline. TRI - Tributary mouth.

TRI - Tributary mouth.
TWZ - Tailwater.

IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

Table 6.4.2. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: night electrofishing in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Longnose gar							0.33		
Chautraga gar							(0.33) 0.17		0.17
Shortnose gar							(0.17)		(0.17)
Goldeye							0.17 (0.17)		
Skipjack herring							(0.17)		0.50
									(0.34)
Gizzard shad							4.17 (2.30)		22.50 (4.68)
Threadfin shad							(2.30)		0.17
Illieadiin Shad									(0.17)
Red shiner							0.33		
							(0.21)		
Common carp							2.83		12.50
							(0.87)		(3.43)
Emerald shiner							0.17 (0.17)		1.83 (0.91)
Bullhead minnow							(0.17)		0.17
Bullhead minhow									(0.17)
River carpsucker							0.33		1.50
<u> </u>							(0.21)		(0.43)
Highfin carpsucker									0.17
									(0.17)
Smallmouth buffalo							0.17 (0.17)		5.33 (1.12)
Pigmouth buffalo							0.17		0.50
Bigmouth buffalo							(0.17)		(0.34)
Black buffalo							,		0.17
									(0.17)
Shorthead redhorse									0.33
									(0.21)
Channel catfish							0.17 (0.17)		0.33 (0.21)
Flathead catfish							0.17		0.50
Flathead Catlish							(0.17)		(0.22)
Brook silverside							0.17		
							(0.17)		
White bass							5.83		17.17
							(3.72)		(13.69)
Orangespotted sunfish									0.50 (0.50)
Bluegill							0.67		0.17
Bidegili							(0.49)		(0.17)
Largemouth bass							0.33		
							(0.33)		
Black crappie							0.33		
							(0.33)		2 50
Sauger							0.67 (0.49)		3.50 (2.08)
Walleye							(0.47)		0.33
									(0.21)
Freshwater drum							22.00		31.00
							(17.09)		(16.85)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline. SCB - Side channel border. TRI - Tributary mouth.

TWZ - Tailwater. IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

Table 6.4.3. Mean catch-per-unit-effort and (standard error) for fishes collected by fyke netting in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar									0.61
									(0.25)
Skipjack herring									0.40
									(0.40)
Gizzard shad									0.63
Threadfin shad									(0.63)
infeadin shad									1.05
Common carp			•						(1.05)
Common Carp									2.59
Goldfish x carp									(1.37)
Goldrish x carp									0.21
River carpsucker									(0.21)
Kivel calpsucker									2.24
Smallmouth buffalo									(0.60)
Smallmoden bullato									0.39
Brown bullhead									(0.24)
Diown Dulineau									1.01
Channel catfish									(0.63)
Chainer Catrish									0.39
Flathead catfish									(0.39)
Flathead Catilish									0.19
White bass									(0.19)
willce bass									48.30
Green sunfish									(42.07)
Green Suillish									0.40
Orangespotted sunfish									(0.40)
orangespoeced sunrian									0.21
Bluegill									(0.21)
									9.78
White crappie									(7.87)
The state of the s									0.98
Black crappie									(0.76)
F									0.62
Freshwater drum									(0.25)
									2.60
									(0.90)

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Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam. BWCO - Backwater, contiguous, offshore. SCB - Side channel border.
            IMPS - Impounded, shoreline.
IMPO - Impounded, offshore.
                                                                                  TRI - Tributary mouth.
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TWZ - Tailwater.

Table 6.4.4. Mean catch-per-unit-effort and (standard error) for fishes collected by mini fyke netting in the La Grange Pool of the Illinois River using fixed-site sampling

2.51

(1.36)

1

mini fyke netting in the during 1993. See text fo	La Grand or defini	ge Pool o	of the I f catch-p	llinois per-unit	River us -effort	ing fixe and stan	d-site samp dard error.	ling	
Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Shortnose gar							0.16		0.16
							(0.16)		(0.16)
Skipjack herring									0.16 (0.16)
Gizzard shad									0.85
									(0.49)
Threadfin shad							1.46 (1.10)		0.68 (0.34)
Common carp							0.49		0.65
Silver chub							(0.22) 0.17		(0.65)
							(0.17)		0.16
Golden shiner							0.51 (0.51)		0.16 (0.16)
Emerald shiner							48.47		180.58
Difference Difference							(46.88)		(179.96)
Spottail shiner									1.01
									(0.51) 0.68
Silverband shiner									(0.51)
Bullhead minnow									0.16
									(0.16)
River carpsucker							0.17		0.16
Smallmouth buffalo							(0.17) 0.17		(0.16) 0.17
Smallmoden Bullato							(0.17)		(0.17)
Shorthead redhorse									0.17
									(0.17)
Black bullhead							0.84 (0.84)		1.32 (0.70)
Yellow bullhead							0.67		0.65
TOTION DUTING							(0.34)		(0.65)
Channel catfish							2.32		1.16
							(1.29)		(0.78)
Tadpole madtom							0.34		
Flathead catfish							0.17		0.16
							(0.17)		(0.16)
Northern pike									0.17
White bass							12.42		(0.17) 35.62
WHITE Dass							(10.50)		(16.33)
Green sunfish									0.49
									(0.33)
Orangespotted sunfish									0.16 (0.16)
Bluegill							20.48		7.80
22403222							(10.75)		(3.75)
Green sunfish $x$ bluegill							0.16		
Largemouth bass							(0.16)		3.93
3									(2.82)
White crappie							1.33 (0.84)		1.15 (0.54)
Black crappie							1.97		0.84
Didox Clappic							(0.84)		(0.65)
Logperch									0.99
									(0.99)

Strata: BWCS - Backwater, contiguous, shoreline.

BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline.

TRI - Tributary mouth. TWZ - Tailwater. IMPO - Impounded, offshore.

MCBU - Main channel border, unstructured.

Sauger

Table 6.4.4. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: 2 mini fyke netting in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Freshwater drum							4.61 (2.33)		2.30 (1.48)

Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. IMPS - Impounded, shoreline. SCB - Side channel border.

TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.

Table 6.4.5. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: small hoop netting in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp							4.07		
							(1.70)		
Channel catfish							0.70		
							(0.52)		
Freshwater drum							0.08		
							(0.08)		

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

TRI - Tributary mouth.
TWZ - Tailwater. IMPS - Impounded, shoreline. IMPO - Impounded, offshore.

Table 6.4.6. Mean catch-per-unit-effort and (standard error) for fishes collected by Table page: large hoop netting in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Common carp							1.13		
River carpsucker							(0.50)		
-							0.17 (0.17)		
Smallmouth buffalo							0.09		
Channel catfish							(0.09)		
ondinor oddredii							0.34		
Flathead catfish							0.09		
Freshwater drum							(0.09)		
Freshwater drum							0.26		
							(0.12)		

SCB - Side channel border. BWCO - Backwater, contiguous, offshore.

IMPS - Impounded, shoreline. IMPO - Impounded, offshore. TRI - Tributary mouth.

TWZ - Tailwater.

Table 6.4.7. Mean catch-per-unit-effort and (standard error) for fishes collected by bottom trawling in the La Grange Pool of the Illinois River using fixed-site sampling during 1993. See text for definitions of catch-per-unit-effort and standard error.

Common name	BWCO	BWCS	IMPO	IMPS	MCBU	MCBW	SCB	TRI	TWZ
Silver chub									0.20
									(0.20)
Channel catfish									4.50
									(3.10)
Sauger									0.10
244901									(0.10)
Freshwater drum									0.50
rieshwater aram									(0.22)

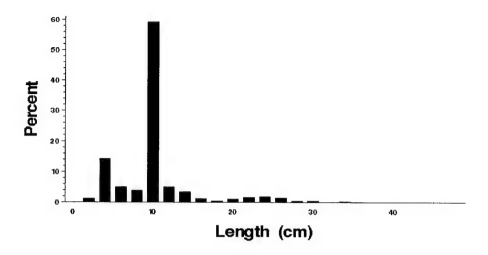
Strata: BWCS - Backwater, contiguous, shoreline. MCBW - Main channel border, wing dam.

BWCO - Backwater, contiguous, offshore. SCB - Side channel border.

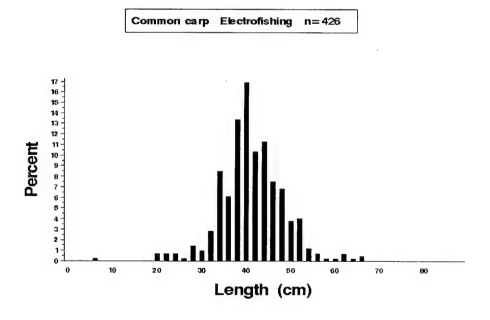
IMPS - Impounded, shoreline. TRI - Tributary mouth.

IMPO - Impounded, offshore. TWZ - Tailwater.



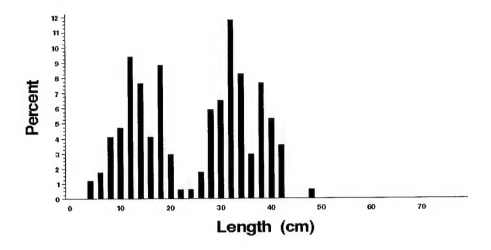


**Figure 6.2.** Length distributions (*length*) as a percentage of catch (*percent*) for gizzard shad (*Dorosoma cepedianum*) captured by electrofishing in the Illinois River, La Grange Pool during 1993.

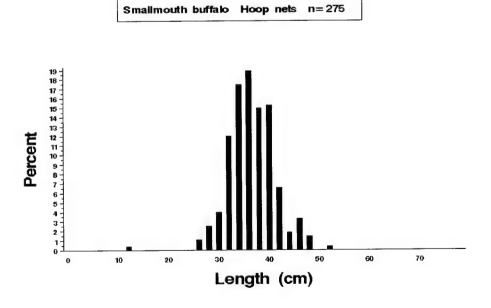


**Figure 6.3.** Length distributions (*length*) as a percentage of catch (*percent*) for common carp (*Cyprinus carpio*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.



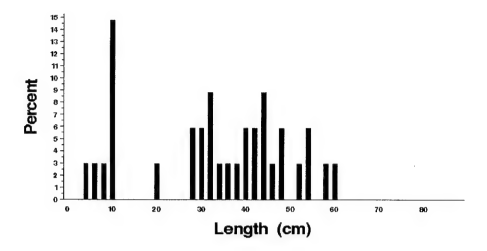


**Figure 6.4.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.

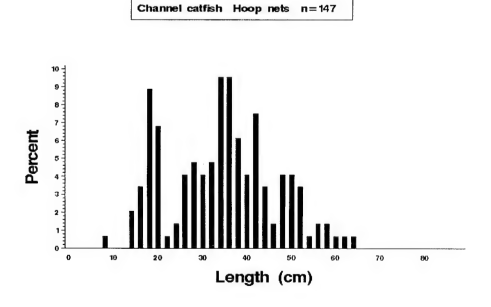


**Figure 6.5.** Length distributions (*length*) as a percentage of catch (*percent*) for smallmouth buffalo (*lctiobus bubalus*) collected by large and small hoop netting in the Illinois River, La Grange Pool during 1993.



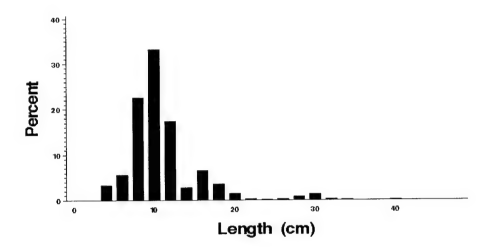


**Figure 6.6.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.

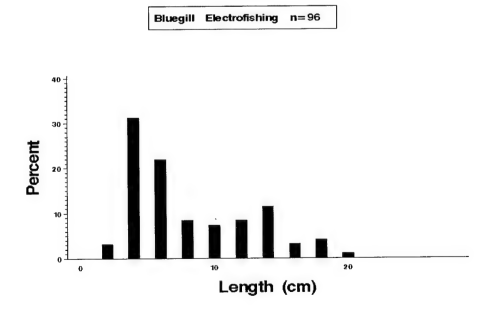


**Figure 6.7.** Length distributions (*length*) as a percentage of catch (*percent*) for channel catfish (*lctalurus punctatus*) collected by large and small hoop netting in the Illinois River, La Grange Pool during 1993.



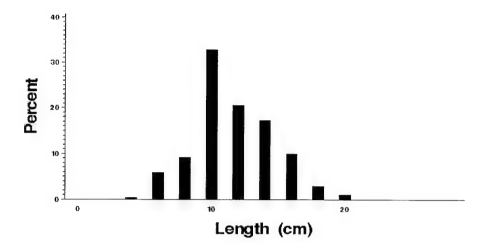


**Figure 6.8.** Length distributions (*length*) as a percentage of catch (*percent*) for white bass (*Morone chryops*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.

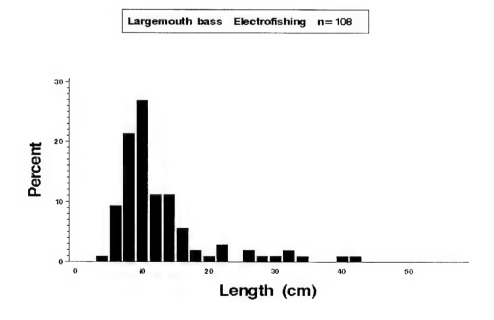


**Figure 6.9.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.

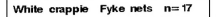


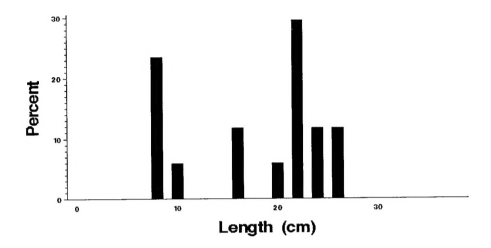


**Figure 6.10.** Length distributions (*length*) as a percentage of catch (*percent*) for bluegill (*Lepomis macrochirus*) collected by fyke netting in the Illinois River, La Grange Pool during 1993.

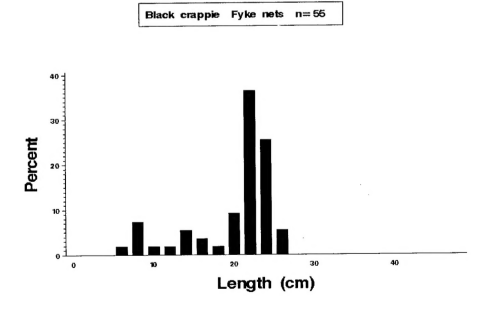


**Figure 6.11.** Length distributions (*length*) as a percentage of catch (*percent*) for largemouth bass (*Micropterus salmoides*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.



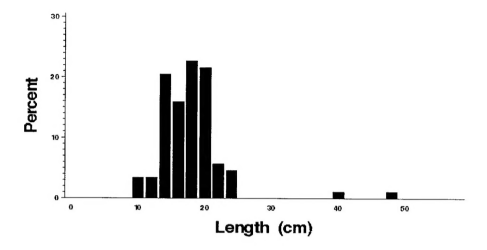


**Figure 6.12.** Length distributions (*length*) as a percentage of catch (*percent*) for white crappie (*Pomoxis annu larus*) collected by fyke netting in the Illinois River, La Grange Pool during 1993.

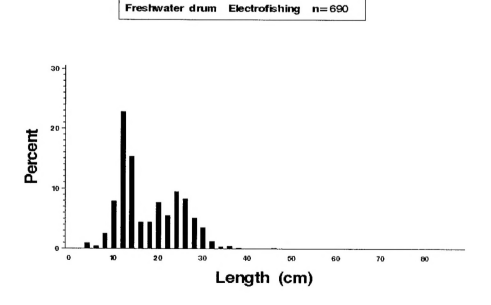


**Figure 6.13.** Length distributions (*length*) as a percentage of catch (*percent*) for black crappie (*Pomoxis nigromaculatus*) collected by fyke netting in the Illinois River, La Grange Pool during 1993.

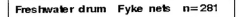


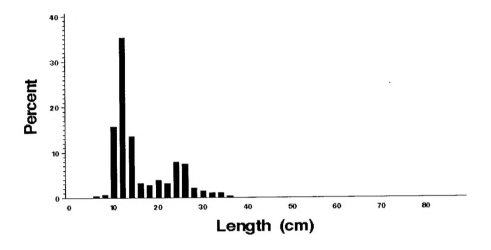


**Figure 6.14.** Length distributions (*length*) as a percentage of catch (*percent*) for sager (*Stizostedion canadense*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.



**Figure 6.15.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by electrofishing in the Illinois River, La Grange Pool during 1993.





**Figure 6.16.** Length distributions (*length*) as a percentage of catch (*percent*) for freshwater drum (*Aplodinotus grunniens*) collected by fyke netting in the Illinois River, La Grange Pool during 1993.

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The Long Term Resource Monitoring Program (LTRMP) completed 1,994 collections of fishes from stratified random and permanently fixed sampling locations in six study reaches of the Upper Mississippi River System during 1993. Collection methods included day and night electrofishing, hoop netting, fyke netting (two net sizes), gill netting, seining, and trawling in select aquatic area classes. The six LTRMP study reaches are Pools 4 (excluding Lake Pepin), 8, 13, and 26 of the Upper Mississippi River, an unimpounded reach of the Mississippi River near Cape Girardeau, Missouri, and the La Grange Pool of the Illinois River. A total of 62–78 fish species were detected in each study reach. For each of the six LTRMP study reaches, this report contains summaries of: (1) sampling efforts in each combination of gear type and aquatic area class, (2) total catches of each species from each gear type, (3) mean catch-per-unit of gear effort statistics and standard errors for common species from each combination of aquatic area class and selected gear type, and (4) length distributions of common species from selected gear types.								
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